Provider	Contact Person	Approved Courses	Hours	Instructor
		Approved courses	110 4110	
360Water	Laura Tegethoff Raish (614)294-3600	Customized Online Operation and Maintenance Program	1 hour	Laura Tegethoff Raish
Aarcher Institute of Environmental Training	Janine Bocchicchio (410)897-0037	SPCC Compliance Manager	16 hours	Paul Miller
Abaris Training Resources, Inc	Michael Hoke (775) 827-6568	Aerospace Repair Analysis & Substantiation	40 hours	Gregory Kress
		Composite Laminate Design	40 hours	Gregory Kress
ABSG Consulting Inc. (ABS Consulting)	Karen Evans (865) 671-5823	Please review website for additional courses and instructors: www.absconsulting.com/training		
		Process Safety Management Compliance	22 hours	
		Process Hazard Analysis Leader	30 hours	
		Root Cause Analysis and Incident Investigation	24 hours	
		SEMS Compliance (30 CFR 250)	8 hours	
		OSHA Compliance Bootcamp	35.5 hours	
		Environmental Compliance Bootcamp	36 hours	
		Clean Air Compliance Institute	28 hours	
		Compliance Auditing	16 hours	

	1		1	1
		Risk Based Process Safety	16 hours	
		Management of Change	16 hours	
		Hazard and Accident Analysis	32 hours	
		Advanced Root Cause Analysis	36 hours	
		Mechanical Integrity	16 hours	
		Human Error Prevention	16 hours	
		Operating and Maintenance Procedures	12 hours	
		Layer of Protection Analysis	16 hours	
		Safety Integrity Level	16 hours	
ADM Design Services	Franklin Walters (217) 451-3711	Structural Dynamics and Mechanical Vibrations**January 26, 2012**	8 hours	Robert Sayer
		Evaluation, Repair and Retrofitting of Existing Steel Structures **May 5, 2011**	8 hours	Robert Shaw
		Structural Welding: Design and Specification	8 hours	Robert Shaw
		Fabreeka International Seminar on Vibration Isolation **February 15, 2011**	8 hours	Steve McCuiston
		Design and Specification of Pre-engineered Steel Connections **December 9, 2010**	8 hours	Andrew Rohn
Advanced Drainage Systems	Joe Rogers (317)417- 0385	Introduction to IDEM Approved Polypropylene Gravity Sanitary Sewer Pipe	1 hour	Joe Rogers

		Stormwater Quantity & Quality Solutions Utilizing Thermoplastic pipe	1 hour	Greg Spires or Joe Rogers
		Stormwater Quantity & Quality Solutions Utilizing Open Bottom Chambers per ASTM_2418 & F2787	1 hour	Greg Spires or Joe Rogers
		Overview of Legislation Affecting Stormwater Management	1 hour	Dan Figola
		Engineering Applications for PVC drainage structures and Catch Basin Inserts for Water Quality	1 hour	Joe Simunich
Advanced Solutions, Inc	Jordan Parker (502) 638-2741	Leveraging Building Information modeling (BIM) for Efficient Project Management	2 hours	Dave Kaldy
	Ted Yopp (877) 438-2741 ext 1166	AutoCAD Electrical 2012: Fundamentals	24 hours	Craig Bashor
		Autodesk Vault 2012: Essentials	16 hours	Rick Decker
		Revit MEP 2012: Project Fundamentals	8 hours	
		Revit MEP 2012: Mechanical Essentials	8 hours	
		Revit MEP 2012: Electrical Essentials	8 hours	
		Revit MEP 2012: Plumbing/Piping Essentials	8 hours	
		Revit MEP 2012: Advanced	8 hours	
		Civil 3D 2012: Essentials	24 hours	Heather Nagel
		AutoCAD Electrical 2012: Fundamentals	24 hours	Craig Bashor
		Autodesk Vault 2012: Essentials	16 hours	Rick Decker
		Autodesk Factory Design Suite: Learning Essentials	32 hours	Craig Bashor

			1	
		Autodesk Vault Professional Essentials	8 hours	Tim Sealschott
		Autodesk Vault Workgroup and Collaboration	16 hours	Hall Carruthers
		Revit Structure Fundamentals	20 hours	Dan Fluegeman
	Brittani Amos (877) 438-2741 ext 1185	Revit Structure Advanced	8 hours	Dan Fluegeman
Advantix Systems	Shelby Hamilton 305-503-0446 x3813	Liquid Desiccant	1 hour	Trevor Wende, Aaron Hohenbrink, Phil Farese
		·		
Aerzen USA	Kevin Grant	Application of High Efficiency Positive Displacement & Centrifugal Blowers	1 hours	Kevin Grant
AHJ Technical Continuing Education Corporation	Carl Scrivner (903)517- 9937	Codes & Standards Review Part 1- General (self study seminar)	6 hours	Carl Scrivner
		Codes & Standards Review Part 1- General (1 of 3) ["live" webinar]	2 hours	
		Codes & Standards Review Part 1- General (2 of 3) ["live" webinar]	2 hours	
		Codes & Standards Review Part 1- General (3 of 3) ["live" webinar]	2 hours	
		Codes & Standards Review Part 2- Grounding & Bounding (self study seminar) Codes & Standards Review Part 3- Wiring Methods	5 hours	
		(self study) Codes & Standards Review Part 5- Willing Methods (self study)	7 hours	
		(self study) Codes & Standards Review Part 4 Cable Calculations (self study)	6 hours	
		study) Code & Standards Review Part 1 General (1 of 3)	8 hours	
		"live" webinar Code & Standards Review Part 1 General (2 of 3)	2 hours	
		"live" webinar	2 hours	

Code & Standards Review Part 1 General (2 of 3)	
"live" webinar	2 hours
Code & Standards Review Part 2 Grounding and	
Bonding (1 of 2) "live" webinar	2 hours
Code & Standards Review Part 2 Grounding and	
Bonding (2 of 2) "live" webinar	3 hours
Code & Standards Review Part 3 Wiring Methods (1	
of 3) "live" webinar	2 hours
Code & Standards Review Part 3 Wiring Methods (2	
of 3) "live" webinar	2 hours
Code & Standards Review Part 3 Wiring Methods (3	
of 3) "live" webinar	3 hours
Code & Standards Review Part 4 Cable Calculations	
(1 of 3) "live" webinar	2 hours
Code & Standards Review Part 4 Cable Calculations	
(2 of 3) "live" webinar	2 hours
Code & Standards Review Part 4 Cable Calculations	
(2 of 3) "live" webinar	2 hours
Code & Standards Review Part 5 AHJ Issues (1 of 3)	
"live" webinar	2 hours
Code & Standards Review Part 5 AHJ Issues (2 of 3)	
"live" webinar	2 hours
Code & Standards Review Part 5 AHJ Issues (3 of 3)	
"live" webinar	3 hours
Codes and Standards Review - Part 6 - Area	
Classification (self study seminar)	7 hours
Calculations and Applications - Part 1 - Short Circuit	
(self-study seminar)	6 hours
Calculations and Applications - Part 2 - Arc Flash (self-	
study seminar)	6 hours
Codes and Standards Review - Area Classification (1	
of 3 live webinar)	2 hours
Codes and Standards Review - Area Classification (2	
of 3 live webinar)	2 hours
Codes and Standards Review - Area Classification (3	
of 3 live webinar)	3 hours

		for a total of 6.6 hours****		
		IDEM Update - Office of Pollution Prevention and Technical Assistance ***above courses were held on December 9, 2010	.6 hour	R. Bossingham, IDEM
		IDEM Water Update	.6 hour	Bruno Pigott, IDEM
		IDEM Clean up Rules	.6 hour	Bruce Palin, IDEM
		How does IDEM Protect Hoosiers and Environment	.6 hour	Tom Easterly, IDEM Commissioner
		National Ambient Air Quality Standards (NAAQS)- Where does Indiana Stand?	0.6 hour	Keith Bauges, IDEM
		Green House Gas Updates, Regulator and Non- Regulatory	1 hour	David Jordan/ Tom Rarick/ Elsie Palabrica
		MACT, GACT, AND NAAQS Oh My!?	0.75 hours	David Dempsey
		Paying for the Cleanup: Recent Developments in Environmental Cost Recovery	.5 hours	Jamie Dameron
Air and Waste Management Association (www.inawma.org)	Susan Harris, Indiana Chapter Chair (317)521-7644	New Environmental Cleanup Laws & IDEM Implementation	1.4 hours	David Gillay/ Michael Schultz/ Bruce Oertal
		Ethics/Statues Review- Indiana	2 hours	
		Calculations and Applications - Part 2 - Arc Flash (3 of 3 live webinar)	2 hours	
		Calculations and Applications - Part 2 - Arc Flash (2 of 3 live webinar)	2 hours	
		Calculations and Applications - Part 2 - Arc Flash (1 of 3 live webinar)	2 hours	
		Calculations and Applications - Part 1 - Short Circuit (3 of 3 live webinar)	2 hours	
		Calculations and Applications - Part 1 - Short Circuit (2 of 3 live webinar)	2 hours	
		Calculations and Applications - Part 1 - Short Circuit (1 of 3 live webinar)	2 hours	

		Understanding Today's Clean Air Act Permit Programs ***October 5-6, 2011***	12 hours	Gale Hoffnagle, Bill Harnett, Gary McCutchen, Ken Weiss
		1 Tograms October 3-0, 2011	12 110013	dary McCutchen, Ken Weiss
Alcoa Power Generating, Inc	Ned Malcolm (812) 204-9929	Writing a Scope of Work	8 hours	Nelson Malcolm Jr.
Alcoa Warrick Operations	Jeff France (812) 853-4848	Intellectual Property	.5 hours	
		Confidentiality	.5 hours	
		Dangers of Cover-Ups	.5 hours	
		Insider Trading	.5 hours	
		Doing Business with Integrity	.5 hours	
		Mutual Respect	.5 hours	
		Export Controls	.5 hours	
		Environmental Awareness in Manufacturing	.5 hours	
		Antitrust	.5 hours	
		E-Compliance	.5 hours	
		Conflicts of Interest	.5 hours	
		Anticorruption/Antibribery (FCPA)	.5 hours	
		Privacy	.5 hours	
		Information Protection	.5 hours	

Robinson-Patman Act	.5 hours
EU Competition Law	.5 hours
Global Competition Law Principles	.5 hours
SOX and Internal Controls	.5 hours
Unauthorized Commitments	.5 hours
Integrity Leadership	.5 hours
Financial Integrity	.5 hours
Records Management	.5 hours
Environmental Stewardship	.5 hours
Product Liability	.5 hours
Safety and Security in the Workplace	.5 hours
Supplier Confidentiality	.5 hours
Data Protection in the EU	.5 hours
OECD Anti-Bribery	.5 hours
Protecting Corporate Assets	.5 hours
Imports and Customs Compliance for Global Companies	.5 hours
Human Rights	.5 hours
Careful Communications	.5 hours

		****above courses are for employees of Alcoa Warrick Operations****		
Alpha Engineering, Inc.	Ben Hukaba (317)279- 9841	Windmill II, Version 8 Training	32 Hours	Brian Lassiter, Milsoft Utility Solutions
Alpha Engineering Services, Inc	Gary Hartsog (304)255- 4131	Underground Surveying and Mapping Basic Seminar	8 hours	Gary M. Hartsog
		Underground Surveying and Mapping Advanced Seminar	8 hours	Gary M. Hartsog
		Coal Mine Ventilation Advanced Seminar ***Above courses were held May 18-20, 2011***	8 hours	Gary M. Hartsog
Alt & Witzig Engineering, Inc.	Kellen Heavin (317)875-7000 x139	Geotechnical Investigations	1 hour	Thomas Coffey, Ellen Wilkinson, David Harness, and Kellen Heavin
	(,			
American Concrete Institute	Eva Korzeniewski (248)848-3754	ACI/PCA Reinforced Concrete Design (2 day seminar)	15 hours	Mahmoud Kamara, Lawrence Novak
		Concrete Repair Basics	7.5 Hours	James E. McDonald, Myles (Tony) Murray
		Concrete Slabs on Ground	7.5 Hours	Jerry A. Holland, James H. Loper
		Masonry Design to the IBC and MSJC Code	7.5 Hours	Klinger, Rochelle Jaffe, W. Mark McGinley
		Troubleshooting Concrete Construction	7.5 Hours	Frank Kozeliski, Douglas Deno, W. Calvin McCall, Charles Nmai,
		34 online course - All courses you are required to take an test at the end of each module http://www.concrete.org		

				Tony Sorcic
		Quality Tracks		Vartan Babakhanian Mel
American Concrete Pipe Association	Corey Fraser	Cementitious Materials	1.5 hour	Marshall
				Ed Mansky Jake Jyrkama
				John Kallemeyn Ryan Kistler
		Aggregates	1.17 hours	Chuck Curry Paul Krauss
		Reinforcing	1.83 hours	
		Admixtures	1.0 hour	
		Concrete Technology	1.25 hour	
		Concrete reciniology	1.23 11001	
		Mix Design	1 hour	
		Self Consolidating Concrete	1.25	

Curing 1.5 hours Consolidation 1 hour Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour	r		T		1
Consolidation 1 hour Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Consolidation 1 hour Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Consolidation 1 hour Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour		Curing	1	1.5 hours	
Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Concrete Production .67 hour Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Pre/Post Pour Inspection 0.75 hour Testing 1 hour		Consolidation	1	1 hour	
Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Pre/Post Pour Inspection 0.75 hour Testing 1 hour					
Testing 1 hour		Concrete Production		67 hour	
Testing 1 hour					
Testing 1 hour					
Testing 1 hour					
		Pre/Post Pour Inspection	C	0.75 hour	
Repairs & Finishing 1.0 hour		Testing	1	1 hour	
Repairs & Finishing 1.0 hour					
Repairs & Finishing 1.0 hour					
Repairs & Finishing 1.0 hour					
		Repairs & Finishing	1	1.0 hour	
Q Cast Certification 1.5 hour		Q Cast Certification	1	1.5 hour	
Paul Imm Hank Gottschalk					Paul Imm Hank Gottschalk
Engineering Track Pipe Randy Wahlen Glenn		Engineering Track	Pipe		
		Design-Soil Envelope		1 hour	Clayton

1		1	1
	Rigid vs. Flexible Installations (P3)		Art Daniel Erin Anseeuw Hugh Martin Josh Beakley Corey Fraser
	Box Installation	1 hour	
	Basic Hydraulics (P3)	1 hour	
	Axial Jacking Pipe Desing	1 hour	
	Indirect Design	1 hour	
	Direct Design	1.25 hour	
	Review of the Requirements for HDPE Service Life	1.5 hour	
	ACPA research	1 hour	

		Structural Components of RCP (P3)	1.7 hours	
American Electric Power	T. David Parrish (614)552- 1170	Electrostatic and Electromagnetic Coupling	1.5 hours	Dr. Albert Keri
American Liectric Fower	1170			T.David Parrish, Kelly Bledsoe, Mary Jane McMillen, Meihuan
		Lattice Tower Testing	1.5 hours	Zhu
		Soil Exploration	2 hours	Anthony DiGioia
		Conductor Motion & Control	2 hours	Robert Whapham
		Transmission Line Asset Management	2 hours	Eric Engdahl, Joe Hall
		Toughened Glass Insulators	1.75 hours	Zelindo Lodi, Ezro Del Bello
		Standards, Design of Small Parts, Forged Ring Base Plate Review, Slip Joint Installation	1.25 hours	Marty Kopplin
		Ethical Decision Making	1.5 hours	Tom Weaver
		Sitting and Permitting Training Seminar	3 hours	Alan Wood, Jonathan Magalski
		PATH Project Overview	1 hour	Bryan Hanft
American Excelsior Company	Ron Greater (815) 768-5866	Curlex, Recycle and Sediment Log Brand Erosion and Sediment Control Solutions	1 hour	Ron Greater

American Ground Water Trust	Denise Gallagher (317) 228-5444	Water Well & Pump Performance: The Economic Basis for Water Well Operation , Rehabilitation & Maintenance	7.25 hours	Andrew Stone
American Gear Manufacturers Association	Jan Alfieri (703)838-0055	Gear Failure Analysis	15 hours	Robert Errichello (primary instructor) & Jane Muller
		Gear Failure Analysis Online	10 hours	Robert Errichello (primary instructor) & Jane Muller
American Institute of Steel Construction	Margaret Matthew (312) 670-5448	From the Desk of Kurt Gustafson- Steel Day Eve Seminar ***(September 22-23, 2011)***	1.5 hours	Charles Carter
		Specification and the 14th Edition Steel Construction Manual	8 hours	Louis F. Geschwinder, Duane Miller
			8 hours	James Fisher, Doug Rees-Evans
		Seismic Braced Frames-Design Concepts and Connections	8 hours	Michael West, Rafael Sabelli
		Effective Steel Design: Step-by-Step Design for Industrial and Commercial Buildings	8 hours	W. Samuel Easterling
		Welded Connections: From the Basic to the Advanced	4 hours	Jules Van de Pas
		Uniform Force Method	1.5 hours	Clinton Rex
		Design of Ductile Vertical Bracing Connections for Seismic Applications	1.5 hours	Carol Drucker
		What You Need to Know about Steel Metallurgy	1.5 hours	William Thornton
		above courses vary by date and location		

		Five Useful Stability Concepts - Live Webinar	1.5 hours	Joseph Yura
American Public Power Association	LeAnne Nienhuis (202) 467-2973	CEO Roundtable	9 hours	
		Effective Management of Electric Field Operations	6.5 hours	
		The New 2012 National Electrical Safety Code (NESC) Overview	6.5 hours	
		Cyber Security for Public Power Utilities	3 hours	
		CEO Roundtable	9.75 hours	Michael Moran, Richard Levick, Robert Glennon
	LeAnne Nienhuis (202) 467-2973	Electrical Calculations for Engineers & Technicians	6.5 hours	Hamid Jaffari, Jim Baller, Sean Stokes, Carl Potter, R. John Miner
		Pole Attachment Issues	3.25 hours	Hamid Jaffari, Jim Baller, Sean Stokes, Carl Potter, R. John Miner
		Safety and the Supervisor	3.25 hours	Hamid Jaffari, Jim Baller, Sean Stokes, Carl Potter, R. John Miner
		Maintenance of High Voltage Electrical Distribution Systems	6.5 hours	Hamid Jaffari, Jim Baller, Sean Stokes, Carl Potter, R. John Miner
		Overhead Distribution Systems	2.3 hours	Hamid Jaffari, Jim Baller, Sean Stokes, Carl Potter, R. John Miner
		CEO Roundtable	9.75 hours	Michael Moran, Richard Levick, Robert Glennon
		APPA's 57th Engineering and Operations Technical Conference		
		Sizing Distribution Transformers	1.3 hours	Rick Anderson
		Hot-Tag Relaying & Engineering Controls	1.3 hours	Bill Galloway

Power System Controls in Today's Substation	1.3 hours	Mike Collum
		Brandon Graham, Leon
Best Practices in Maintenance Programs	1.3 hours	Friedrickson
		Scott Windham, Brent
Fall Protection: Methods, Programs, & Policies	1.3 hours	McKinney
Automated Self-Healing Systems for Distribution	4.2.5	the Char
Restoration	1.3 hours	Jim Glass
Evaluating Coal Fired Plants	1.3 hours	Mike Borgstadt
GIS and System Modeling	1.3 hours	Steven E. Collier
Teaching Supervisors to be Safety Coaches	1.3 hours	Shawn Galloway
Uncovering Emerging Technologies	1.3 hours	Rich Schmidt
Power Plant Sites Post-Retirement	1.3 hours	Stephen Mitchell, Stanley Rzad
EPRI's Prism 2.0 Model: The Value of Innovation	1.3 hours	Bryan Hannegan
Benefits of an Integrated DMS/OMS	1.3 hours	Hamid Jaffari
Human Behavior's Influence on the Culture of Safety	1.3 hours	Cathy Benecke
Cyber Security for SCADA	1.3 hours	Jonathan Pollet
Justification, Selection, & Implementation of Distribution Automation Equipment	1.3 hours	Bill Bush, Caleb Harrison
Mutual Aid and Disaster Planning Go Hand-In-Hand	1.3 hours	Greg Labbe, Barry Moline, Michael Hyland
Wireless Options for Utility Communcations	1.3 hours	John Walier
North American Gas: What Next?	1.3 hours	Josh McCall
Bridging the Gap Between IT, Operations, & Engineering	1.3 hours	Chris Fate, Jeff Simdon

		Safety Excellence - Trust, Accountability &		
		Leadership	3.5 hours	David Crouch
		Communications & Control Committee Roundtable	3.5 hours	
		Transmission & Distribution and System Planning Committees Roundtable	3.5 hours	Dale Burmester
		Safety Committee Roundtable	3.5 hours	
		Generation & Fuels and Environmental Committees Roundtable	3.5 hours	Jim Roewer
American Structurepoint, Inc	Elisabete Bradley (317) 547-5580	Basic Design of Roundabouts	4.5 hours	Craig Parks and Jeromy Grenard
	Nicola Donaven (303)531-			Bob Clukey, John Montgomery,
American Trainco	4560	2011 National Electric Code	16 hours	Bob Nolan,
		Arc Flash & Electrical Safety	16 hours	Mel Amundson, Victor Roderick, Art Boyle
		Electrical Troubleshooting & Preventive Maintenance	16 hours	Mark Standifer, Rich Mascarenas, Jim Gross, David Turner
American Water Service Company	Peter Keenan (856) 727-6112	Granular Media Filtration Part 1- Fundamentals	1 hour	Steve Creel
		Hydro geological Test Requirements for New Well Permitting	1 hour	Don Geddes
		Design of Chlormination Systems	1 hour	Dilon Waterman & Peter Keenan
		Water Main Rehabilitation	1 hour	Mike Wolan
		Energy Usage Index	1 hour	Doug Potts & Peter Keenan
		Value Engineering Approaches	1 hour	Steve Creel & Ryan Ural

		Lessons for Operations and Engineering from the Joplin Disaster	1 hour	Erick Stevenson & Matt Barnhart
		American Water Design Build Case Studies	1 hour	Tim O'Brien & Dante Alday
		Project Management for Process Intensive Projects	1 hour	Peter Keenan & Steve Creel
		Cost Estimating	1 hour	Ryan Ural
		Biological Phosphorus Removal- Theory and Practice in a Five-Stage Bardenpho Process	1 hour	Andrew Higgins
		Electrical Requirements for Conceptual Design	1 hour	Karl Landis
American Water Works Association	Leah Bang (303) 734-3436	AWWA'S 2012 Annual Conference & Exposition (ACE12)	24 hours	
Applied Geometrics, Inc (AGI)	Debbie Sunden (269) 377-2392	Fundamentals of Geometric Dimensioning and Tolerancing (GD&T)	24 hours	
		Fundamentals of GD &T Online	24 hours	
		Advanced GD&T	24 hours	
		Tolerance Stack-Up Analysis	16 hours	
		Applications & Interpretation of GD&T	24 hours	
		GD&T for CMM Operators/Inspectors	24 hours	
		GDTP Certification Preparation	24 hours	

Thomas Sichz, P.E.	Biological Process and Tertiary Solids/Liquid		
(815)639-4463	Separation and Aqua Aerobic Cloth Media Filers	1 hour	Thomas Sichz, P.E.
Chad Powell			John Vallani, Lewis Harriman,
847-342-9100	ASHRAE's Indoor Air Quality Guide	1 hour	Maria Lupo
	Gas Detection and Monitoring for Indoor Air Quality	1 hour	John Vallani, Lewis Harriman, Maria Lupo
	Commissioning Ramifications of IAQ Guidelines	1 hour	John Vallani, Lewis Harriman, Maria Lupo
	Diagnosing & Fixing Humidity Control Problems in Real World Buildings	1 hour	John Vallani, Lewis Harriman, Maria Lupo
	Humidity Control	1 hour	John Vallani, Lewis Harriman, Maria Lupo
	Humidity Senors- Understanding and Evaluating Products and Performance Criteria	1 hour	John Vallani, Lewis Harriman, Maria Lupo
	Troducts and Terrormance Greena	1d.	mana zapo
William Knopf			
317-632-2441	Hot Mix Asphalt Technical Briefing	1.5 hours	Dudley Bonte, Gerry Huber
Averill Law	Simulation Modeling for System Design and Analysis: Fundamental Principles April 11-13,		
(520) 795-6265	2011	14.5 hours	Averill Law
	Simulation Modeling for System Design and Analysis: Advanced Concepts April 14-15,		
	2011	13 hours	Averill Law
	Chad Powell 847-342-9100 William Knopf 317-632-2441 Averill Law	Chad Powell 847-342-9100 ASHRAE's Indoor Air Quality Guide Gas Detection and Monitoring for Indoor Air Quality Commissioning Ramifications of IAQ Guidelines Diagnosing & Fixing Humidity Control Problems in Real World Buildings Humidity Control Humidity Senors- Understanding and Evaluating Products and Performance Criteria William Knopf 317-632-2441 Hot Mix Asphalt Technical Briefing Averill Law (520) 795-6265 Simulation Modeling for System Design and Analysis: Fundamental Principles— April 11-13, 2011 Simulation Modeling for System Design and Analysis: Advanced Concepts— April 14-15,	Chad Powell 847-342-9100 ASHRAE's Indoor Air Quality Guide 1 hour Commissioning Ramifications of IAQ Guidelines 1 hour Diagnosing & Fixing Humidity Control Problems in Real World Buildings 1 hour Humidity Control Humidity Senors- Understanding and Evaluating Products and Performance Criteria William Knopf 317-632-2441 Hot Mix Asphalt Technical Briefing 1.5 hours Averill Law (520) 795-6265 Simulation Modeling for System Design and Analysis: Fundamental Principles Simulation Modeling for System Design and Analysis: Advanced Concepts April 11-13, Simulation Modeling for System Design and Analysis: Advanced Concepts April 14-15,

	Lorna Duskey	ASME B31.1 Power Piping Design Seminar &		
Babcock & Wilcox Company	(330) 860-2806	Workshop	16 hours	Glynn Woods
		Topics in Mechanical Vibration	7.5 hours	Dr. Rudolph Scavuzzo
Baldor Electric	Gary Brinkman	Generator Guide Selection Presentation	2 hours	Josh Fugett, David Bunch
		Transfer Switch Application Review w/Generator	2 hours	Josh Fugett, David Bunch
		Physical Demonstration of Generator with Transfer Switch	1 hour	Josh Fugett, David Bunch
Barnes & Thornburg LLP	Robin Brandwein (312) 214-8814	2011 Clean Water Workshop ***October 12-13, 2011***	11 hours	Cronin, Robin Garibay, Pavel Hajda, Jeff Langsworth, Michael Musgrave Adrienne Nemura, Erika Powers, Tim Simpson, Dean Vlachos, Jack Waggener, Denny Wene
Belimo Aircontrols (USA), Inc.	Emma Klosson	Chilled Water Low Delta T Mitigation	1.0 hour	Donald G. Evenson Darryl L. Rangel Carl Kray Robert C. Walker Bill E. Williams
		Smoke Damper Actuators	1.0 hour	
		Eliminating Waste Advantages of P.I. Valves	1.0 hour	
		Energy Value	1.0 hour	

	David R. Gasvoda			
BL Anderson	765-463-1518	Wedeco UV Seminar	1 hour	Kevin Flis
BP Whiting Refinery- Reliability	Roman Barlog (219)473-			
Group	3351	Financial Basics for Decision Making	12 hours	Roman Barlog
		Life Cycle Cost Analysis	2 hours	Roman Barlog
DCA LIST SLAVEL	John Sauer (317)	Filtra for Forthern	4 1	Libia Garage
BSA Life Structures	819-7878	Ethics for Engineers	1 hour	John Sauer
		Indiana Statutes and Rules for Professional Engineers	1 hour	John Sauer
		maiana Statutes and Naies for Professional Engineers	Tiloui	John Saaci
	Larry Pankau (317)223-			
Buckeye Power Sales	9858	BPS- Generator Sizing - Motor Starting	1 hour	Larry Pankau
		BPS- ATS Brains n Brawn	1 hour	Ryan Baumann
		BPS-102 Generator Sizing – Beyond Motor Starting	1 hour	Larry Pankau
		Bi 3 102 deficiator sizing beyond wotor starting	1 Hour	Larry Farikad
		BPS - 191 Client Interview Part 1 of 2	1 hour	Larry Pankau
		BPS - 192 Client Interview Part 2 of 2	1 hour	Larry Pankau
		Paralleling Switchgear	2 hours	Ryan Baumann
		Natural Gas Generators	1 hour	Larry Pankau
	+	ivaturai Oas Gerierators	ı ildul	Latry Falikau
		Fuel Storage Requirements for Standby Generators	1 hour	Mark Cronin
		,		Dennish Monahan & Larry
		EPA Emissions for Stationary Emergency Generators	1 hour	Pankau

		BPS-103 Generator Sizing-By the Numbers	1 hour	Larry Pankau
		5 /		,
Burgess & Niple Inc	Christine Brahler (614)459-2050	Concepts in Risk Management	1 hour	Online courses
		Legal Liability of Design Professionals	1 hour	
		Developing the Capacity fo Manage Risk	1 hour	
		Evaluation of Projects and Clients	1 hour	
		Planning Phase and Design Phase Risk Management	1 hour	
		Bidding or Negotiating Phase Risk Management	1 hour	
		Construction Phase Risk Management	1 hour	
		Contracts for Professional Services	1 hour	
		Alternative Methods for Project Delivery	1 hour	
		Insurance for Design Professionals	1 hour	
		Dispute Prevention and Non-Adjudicative Resolution	1 hour	
		Adjudicative Dispute Resolution-Litigation or Arbitration	1 hour	
		Planning for Success in the Internationalo Project Arena	1 hour	
		Strategic Planning for Design Professionals	1 hour	
		Specialized Risks: Designing for Sustainability and condo Projects	1 hour	
		Emerging Practice: Building Information Modeling and Integrated Project Delivery	1 hour	

Bicycle Indiana	Nancy Tibbet 466-9701	317-AAHO Guide for the Development of Bicycle Facilities *3/2013*	3.5 hours	Tom Huber
·				
Caldwell Tanks, Inc.	K. Ryan Harvey	Design and Construction of Prestressed Concrete Tank Structures	1 hour	Ryan Harvey Ryan Leisey
calawell ranks, inc.	K. Rydii Hai vey	Potable Water Tank Mixing & an Introduction to	Tiloui	Nyan Ecisey
		New Mixing Technology	1 hour	Sam Burris EIT
Conduc ATC	Akhtar Zaman	Due Diligence in Construction Industru	2 h a	Alaban Zaman
Cardno ATC	(219)-922-7235	Due Diligence in Construction Industry	2 hour	Akhtar Zaman
	Grant Wenker			
Carlson Software	(606) 564-5028	Carlson Software Mining CAD Training	16 hours	Grant Wenker
	2 114			
Caterpillar Inc	Brad Moore (765)448-2298	C175 Diagnostic Troubleshooting	60 hours	Robert Hoster, Bill Eaton
	Diana Nichols	Intermediate Elements of Storm Hydrology &	<u> </u>	
CESeminars.Org	317-679-8760	Hydraulics for Small Urban Watersheds	7 hours	Duane A. Brown
		Route Survey Seminar	6 hours	Gary Kent
	Andy Miller	Storm Water Management in 2013- Will there be an		
CDM Smith, Inc	(317) 829-9600	"app" for this?	1 hour	John Aldrich

Case Study- Ohio Department of Transportation Approach to addressing the Storm Water Pollution	1 hour	Mark MacCade
Preventing Sexual Harassment for Managers	2 hours	
Approach to Design: Module 3	1.5 hours	
The Management Consulting- Water Resources Connection: Opportunities for Collaboration	1 hour	
Mentoring Effectively	2 hours	
ARC Flash- An Engineer's Role in Reducing Risk	1 hour	
Critical Operations Power Systems (COPS)/NEC	1 hour	
Electrical Discipline Basics	2 hours	
OSHA 10-hour Construction	10 hours	
The Economics of Landfill Gas To Energy Projects	1 hour	
Designing for Construction and Operational Safety	1 hour	
Changes from ASCE 7-05 to ASCE 7-10 Part 1	1 hour	
Introduction to Thrust Restraint Design for Buried Pipelines	1 hour	
Pile Testing Program	1 hour	
Could the River Run Through It? Lowell's Response to an "Inactivated" Levee System	1 hour	
Achieving CDM's Strategic Vision through the R&D Program	1 hour	
Application of the CDM High Performance Computer Cluster to Water Resources Projects	1 hour	
Collector System Seminar- The Baltimore Model	1 hour	

		Using Sanitary Sewer Inflow and Infiltration Field		
		Data to Calibrate a Storm Sewer Model	1 hour	
		Overview of the CDMwins Process	1 hour	
		A Team- Based Strategic Approach to Selling	6 hours	
		Reframing Conflict at CDM Smith	9 hours	
		Overview of Quality Management at CDM Smith	1 hour	
		Module 7: The Role of the Project Manager in Establishing a Safety Culture	1 hour	
		Project Management Level 2: Project Manager as Leader	21 hours	
		Ethics: Core Values in Action	1 hour	
		Conflict of Interest and Your Responsibilities	1 hour	
		Approach to Design: Module 1	3 hours	
		Approach to Design: Module 2	2 hours	
		Introduction to the New Design Process	2 hours	
		CDM Annual Wastewater Technology Forum 2011	4 hours	
		Treatment Plant Hydraulic Analysis at CDM Smith	2 hours	
CFMA of Central Indiana	Norma Dunton (317)842- 6325	Navigating Front End Bid Specs, Managing your Contract, Safety, & Insurance Risks	3.5 hours	Jayme Donnelson, Traci Hardin, Robert S. Lawyer, Jim Phillips, Lorene Beauchamp

Chemical & Industrial Engineering,				
Inc	Joy Kerr (502) 371-4857	Aspen In -Plant Cost Estimator Training	16 hours	Cynthia Erickson
CM Buck & Associates, Inc.	David Bunch (317) 293-5704 x 105	Paralleling Control Switchgear Design Considerations	1 hour	Phillip Kegerreis, Dan Buerk, Daniel Hall, David Bunch
	David Bunch (317) 293-5704 x 105	Basic Electricity	1 hour	Phillip Kegerreis, Dan Buerk, Daniel Hall, David Bunch
		Transfer Switch Applications: Motor Loads, Neutral Conductors & Seismic Certifications & Standards	1 hour	Phillip Kegerreis, Dan Buerk, Daniel Hall, David Bunch
		Transfer Switches 101 (Design Criteria & Ratings)	1 hour	Phillip Kegerreis, Dan Buerk, Daniel Hall, David Bunch
		Transfer Switch Ground Fauls & Switching the Neutral Conductor	1 hour	Phillip Kegerreis, Dan Buerk, Daniel Hall, David Bunch
		Overhead Track Busway	1 hour	Phillip Kegerreis, Daniel Hall, David Bunch
		Surge Protection Devices (SPD), Current Standards & Applications	1 hour	David Bunch, Phillip Kegerreis, John Kroeker, Dan Hall
COLE Inc	Julie Gensler (715) 546-3346	Pumper Cleaner International -Environmental Expo February 27-March 1, 2012	1 hour sessions	
Construction Advancement Foundation of Northwest Indiana	Kevin Cornerford 219 764-2883	Quality Assurance/Quality Control of Structural Steel		7 Thomas J. Dobrowski
		Soils in Construction		7 Thomas J. Dobrowski
		A Practical Guide to Concrete		7 Thomas J. Dobrowski
		Construction Inspections for Civl and Structural Work		7 Thomas J. Dobrowski
		Ethical Case Studies Pertaining to Structural Steel and its Erection		1 Thomas J. Dobrowski

		Ethical Case Studies Pertaining to Soils in		
		Construction	1	Thomas J. Dobrowski
		Ethical Case Studies Pertaining to Concrete	1	Thomas J. Dobrowski
		Ethical Case Studies Pertaining to Inspection Issues.	1	Thomas J. Dobrowski
Contract Solutions Group (CSG)	Ingrid Leaders (206)463- 7487	****Please review website for additional courses www.contractsolutionsgroup.com****		
		When the Best Laid Plans Go Bad - April 13, 2011	1.5 hours	Guy Levan
		Project Leadership Development Series: Part I May 12, 2011	1.5 hours	Anne Smith; Gordon Culp
		Project Leadership - Session 2: Project Communication	1.5 hours	
		Project Leadership - Session 3: Project Planning, Delegation and Coaching	1.5 hours	
		Project Leadership - Session 4: Project Tracking, Course Correction and Closeout	1.5 hours	
		Construction Contract Administration: Session 1: Re- Engineering Change Order and Dispute Resolution	1.5 hours	
		Construction Contract Administration: Session 2: Project Scheduling and Delay Analysis	1.5 hours	
		Construction Contract Administration: Session 3: Project Cost and Damage Analysis	1.5 hours	
		Construction Contract Administration: Session 4: Issue and Dispute Resolution Techniques	1.5 hours	
		Successful A/E Collection Practices - How to Increase On-Time Payments and Minimize Write-offs	1.5 hours	
		Limiting Liability for Indemnity, Attorney's Fees and Other External Risks	1.5 hours	
		EWB-USA March 2012 Conference	25.75 hours	
	Cynthia McMillan or			
Cornerstone Environmental, Health and Safety Inc.		ISO 1400 Lead Auditor Training	24 hours	

		OHSAS 18001 Lead Auditor Training	24 hours	
		ISO 14001/OHSAS 18001 Lead Auditor Training	32 hours	
CESeminars	Diana Nichols (317)679- 8760	The New 2011 ALTA/ACSM Survey Standards	6 hours	Gary Kent
		Land Dispute Mock Trial	5 hours	Gary Kent
		Planning, Zoning, and Draining Seminar	7 hours	Duane A. Brown
		How to Read a Survey	6 hours	Gary Kent
		Holiday Spectaculare for Engineers and Surveyors	7 hours	Gary Kent and Duane Brown
		Understanding the Requirements of Erosion Control Plans (ECPs) and SWPPPs	4 hours	Duane A. Brown
		How to Deal with NFIP without drowning	4 hours	
		Challenges of Construction Staking in Today's World	3 hours	
		Taking Ethics Seriously and Enjoying It	2 hours	
		Essentials of the Professional Practice Act	1 hour	
			3 hours	
		Basic Elements of Storm Hydrology and Hydraulics for Small Urban Watersheds	4 hours	
Christopher S. Allison	Christopher Allison (317) 372-0703	Analysis of Changes - 2011 NEC	4 hours	Christopher Allison

		"visit website for addtionalcourses"		
Civil Engineering Educators, Inc.	Cloyce Darnell	www.civilpdh.com		Cloyce Darnell, PE
		GDOT Cross Section Elements	2 hours	
		GDOT Elements of Design	3 hours	
	+	ODO I Elements of Design	3 110013	
		GDOT Lighting	1 hour	
		GDOT Road Safety and Horizontal Clearance	1 hour	
		GDOT Traffic Forecasting and Analysis1	1 hour	
	Chuck Kinney	Short-Circuit Calculations, Selective coordination and		
Cooper Bussmann	(502) 552-2497	Arc Flash Considerations	3 hours	Dann Neeser
CPI Supply	Scott Brown (812) 280-8360	Permitting and Hydraulic Modeling for Structure Replacement Projects	1 hour	Robert Woosley, Greg Miller
		Municipal Separate Storm Sewer System Communities	1 hour	Rob Huckaby, Scott Brown
		Use of Geogrids for Subgrade Improvement/Stabilizationflexible pavement	1 hour	William Sanders, John Malueg, James Sanneman
Creating Leader, Inc.	David Ball (317)695- 5860	Crestcom International Bullet Proof Manager Program (24- 2 hour modules)	2 hours ea.	
		Compass - A Professional Development Program (30 - 4 hour modules)	4 hours ea.	

				Warren A. Knoles
				William L. Bailey, Jr.
	William L. Bailey (317)			Steven K. Schroll
Crawford, Murph & Tilly, Inc	298-4500	Project Management manual and Delivery System	10 hours	Greg E. Heaton
Cullimore and Ring Technologies,	Cindy Beer			
Inc.	970-547-7159	Option 4 Thermal Desktop, RadCAD & FloCAD	16 hours	Doug Bell
		Introduction to RadCAD	8 hours	Doug Bell
		Introduction to FloCAD	8 hours	Doug Bell
	Roger Ford	The Electrically Safe Workplace (Electrical Hazard		Daniel Steiner; Tyler Oberly;
D.L Steiner Inc	(419) 222-6048	Analysis)	4 hours	Roger Ford
	Nathan Parker			
David Mackinder	(313) 577-2450	Technical Communication I: Reports	42 hours	David Mackinder
	Thomas Otley (636)	Dale Carnegie Course in Effective Communications	<u> </u>	
Dale Carnegie & Associates	980-6100	and Human Relations	42 hours	
Design Professional Group of XL	Shelia Whitney			Holly Casey / Mike Gray/
Insurance	(800)227-8533 x2102524	Green Acres	2 hours	Nick Siakotos
		The Shops of Galilean	2 hours	
		Holy Smokes	2 hours	
		Interstate Engineering	2 hours	
		Rockridge Elementary School	2 hours	
		Bench Design	2 hours	
		Bibb Engineering	2 hours	
		Brown/Watson	2 hours	
		Capital Architects	2 hours	
		Connection Engineers	2 hours	
		Express Engineering	2 hours	T
		Green Architects	2 hours	

	Greer and Paul	2 hours
	The Hani Company	2 hours
	Longhorn Engineering	2 hours
	Mesa Architects	2 hours
	Mid-Town Developers	2 hours
	Nast Engineering	2 hours
	Par Engineering	2 hours
	Random Associates	2 hours
	Regal Engineering	2 hours
	Snow Country Consulting	2 hours
	Transportation Design Consulting	2 hours
	Warehouse Development	2 hours
	Western Development	2 hours
	Understanding Ethics for the Design Professional	2 hours
	onderstanding Ethics for the Design Froressional	2 110013
	Risk Drivers: Understanding the Dynamics of Risk	2 hours
	Client Selection an Management	2 hours
	Contract Management: Risk Allocation by Design	2 hours
	Managing Construction Phase Risks: When your design becomes reality	2 hours
	Negotiations: Strategies for Better Client Agreements	2 hours
	Project Team Capabilities: Building a Team for Success	2 hours
	Time Management and Project Initiation: Tools and Tactics for Enhancing Project Management	2 hours
	•	4 hours
	Understanding Contract Basics: A monograph	4 hours
	Beyond Contract Basics: A Monograph	5 hours
	Further Studies in Contract Review: A Monograph	5 hours
	Site Visit Guidelines: A Self Study Program for Structural Engineers	3 hours

	M. Scott Frank			
DLZ Indiana LLC	(614) 888-0040	Ethics in the Consulting Business	1 hour	Stuart Walesh, PhD.
		Personnel Management: The Engaged Employee -		David Wahby, Vicki Briggs,
		Unleash the Potential	3 hours	Regina Harvey, Barry Lubow
		Finance: The Bottom Line - Understanding the		
		Numbers ***May 20-21, 2011***	2 hours	
		BST & You: Fundamentals for Project Managers	2 hours	
		Avoiding Project Pitfalls	2 hours	
		920		
Donohue & Associates, Inc.	803-7354	Becoming The Utility Of The Future *3/2013*	.5 hours	Leon Downing, PhD, PE
		A Fly in Your Ointment (Activated Sludge)	1 hour	Kenneth Sedmak
		Nutrient Removal Regulations-Timelines, Removal in		Leon Downing, PhD, PE, Steve
		Midwest, Regulations & Natl Trends	1 hour	Gress, PE, Joseph Pisula, PE
		Advanced Control Strategies	1 hour	Mike Minkebige
		H2S Reduction in Biogas with a Biological Scrubber	30 min.	Edward Nevers, PE, BCEE
Dow Chemical Company/ Dow	Don Williams			
AgroSciences	(317) 462-6908	PLC: Ladder Logic & Symbology	3 hours	
		Process Measurement & Analysis: Tuning Loops	3 hours	
		Statistical Process Control- Process Variations	3 hours	
		GPE 110 Fluid Flow I	4 hours	
		GPE 130 Process Modeling Overview	4 hours	
		Process Technology Skills - PTSC - Plant Science	4 hours	

	_	1		
		Process Technology Skills - PTSC - Heat Exchange	4 hours	
		Process Technology Skills - PTSC- Compressors	4 hours	
		Process Technology Skills - Process Control	4 hours	
		Process Technology Skills - PTSC- Distillation	4 hours	
		Process Technology Skills - Troubleshooting	4 hours	
Drewry, Simmons, Vornehm LLP	David Vornehm (317) 580-4848	Local Indiana Preference Law	1 hour	David Vornehm
Drive Systems Technology, Inc	Raymond Drago (610) 358-0785	Fundamentals of Gear Design	24 hours	All with Raymond Drago
		Advanced Gear Design and Theory	24 hours	
		PC Applications in Parallel Axis Gearing	24 hours	
		Detailed Gear Design- Beyond Simple Service Factors	24 (32 w/ workshop	
		Gearbox CSI Forensic Analysis of Gear & Bearing Failures; Useful Tools for Optimizing Gearbox Design	24 hours	Co Taught with Joseph Lenski
		Gear Materials: Selection, Metallurgy, Heat Treatment and Quality Control	24 hours	Co Taught with Roy Cunningham
		Gear Manufacturing & Inspection- Methods, Practices, Application & Interpretation for the Design Engineer	24 hours	
		Gearbox System Design - The Rest of the Story Everything but the Gears and Bearings!	24 hours	Co Taught with Steve Cymbala

			I	
		Steel Mill Gear Technology - Practical Treatment for		
		Engineers, Technicians, Mangers & Skilled Trades	24 hours	
		Failure Analysis - The Application of Forensic Gear		
		Engineering	8 hours	
		David Coor Systems Designs	24 h a	
		Bevel Gear Systems Designs	24 hours	
Ductile Iron Pipe Research	Paul Hanson (219)			
Association	464-4075	Features and manufacture of DI pip per AWWA C151	1 hour	Paul Hanson or Allen Cox
		Thickness design for DI pipe per AWWA C150	1 hour	
		Installation of DI pipe in accordance with AWWA	1 F b a	
		C600	1.5 hours	
		Horizontal Directional Drilling	1 hour	
		0		
		Corrosion Control for DI pipe	1 hour	
		Commercian Colonel	C h a	
		Corrosion School	6 hours	
		Stray Current considerations for DI pipe	1 hour	
		,		
		AC overhead powerline R/W installations for DI pipe	1 hour	
		An engineering and practical comparison of DI and		
		pvc pipe	1 hour	
		An engineering and practical comparison of DI and	1 have	
		hdpe pipe An engineering and practical comparison of DI and	1 hour	
		steel pipe	1 hour	
	+	An engineering and practical comparison of DI and		
		concrete pipe	1 hour	
		Pipe on supports	1 hour	
		Thrust rootraint	1 hours	
		Thrust restraint	1 hour	

			1	1
		Subaqueous pipelines	1 hour	
		DI pipe Joints & their uses	1 hour	
		DI pipe in deep trench Installations	1 hour	
		Sustainability & Water Piping	1 hour	
Durkin & Villalta Partners Engineering	Becky Lengerich (317)472- 3883	Two Pipe Operators Group- HVAC Efficiency and Design	6 Hours	
Dwyer Instruments, Inc.	Josh Waters 219-879-8868	Understanding Pressure Sensor Accuracy *3/13*	1 hour	Josh Waters
	Michael Rega			
Ecliptic Consulting Group	(727) 692-1911	Persuasive Communication/Phase One	16 hours	
		Negotiations/Phase Two	20 hours	
		Key Account Management (KAM) Phase Three	16 hours	
		Group Persuasion and Presentation Skills/Phase Four	20 hours	
E. J. Prescott, Inc.	Tim Brown 260-466-0134	Proper Application of Pipe Materials for Storm, Sewer, Water	1.5 hours	Tim Brown
E.W. Bob Boulware	E.W. Bob Boulware (317)464-9090	Rainwater Harvesting Systems Design Procedures	2 hours	E.W. Boulware

	Leah Kohr (614)688-			Steve Levesque, Randy Dull, Tim Moore, Steve Massey, Jay Eastman, James Cruz, Morgan Gallagher, Rich Minshall, Sean Gleeson, Kristen Merlo, Larry
Edison Welding Institute(EWI)	5049	Fundamental of Welding Engineering	40 hours	Brown
<u> </u>				
	Nancy Lewis,			
e-Hazard Management, LLC	(502)716-7073	Low Voltage Qualified NFPA 70E	8 hours	
		High Voltage OSHA 1910.269	8 hours	
		Train the Trainer Low and High Voltage	16 hours	
		NESC Safety and Arc Hazard Awareness	4 hours	
		Arc Flash Calculation	12 hours	
		Operators' Two Hour Course/Electrical Safety Facts	2 hours	
Electric League of Indiana	Adam Campagna (317) 686-2667		1.25 hours	
Electric League of Illularia	080-2007	Safety Within the Electrical Industry Charging Stations for Electric Vehicles and How they	1.23 110013	
		,	1.25 hours	
		Building and Managing a Smart Grid	1.25 hours	
		Energize Indiana- The New Energy Incentive Program	1.25 hours	
		Light Control of Energy Savings	1.25 hours	

EngineerCE.com	Abraham Lee (888)346-4734	*** Please visit http://www.engineerce.com website for 200 + additional approved courses ***	
		INDIANA ETHICS, Statutes and Rules	2 hours
		INDIANA: ETHICS for Professional Engineers	1 hour
		INDIANA: STATUTES and Rules for Professional Engineers	1 hour
		Ponds – Planning, Design and Construction	6 hours
		Clean Energy: Wind Turbine Technology	2 hours
		Electricity Consumption in Residential Buildings	6 hours
		Fire Protection Engineering: Design and Construction in Buildings	4 hours
		Principles of Landscape Design	2 hours
		Design of Pile Foundations	12 hours
		History of Coastal Engineering	3 hours
		Basics of Fire Protection	4 hours
		ADA Accessible Design Standards	8 hours
		Gravel Roads - Maintainance and Design	5 hours
		Conduits, Culverts, and Pipes	5 hours
		Noise and Vibration Control in Construction	10 hours
		Electrical Grid System Overview	1 hour
		Stormwater Pollution Prevention Plan	4 hours

		Raised Floor: Foundation Design-Built	4 hours	
		Designing Urban Sites for Anti-Terrorism Protection	12 hours	
		Dam Design with Earthquake Analysis	3 hours	
		Liquid Process Piping System Design	8 hours	
		Bridge Inspection: Maintenance and Repair	10 hours	
		Painting: Construction and Maintenance of Structures (Baby: Metal Corrosion Protection)	8 hours	
		Comprehensive Electrical Theory	8 hours	
	Dennis Barton (850)224-			
Engineer Educators, Inc.	0500	LAW and RULES 2009-2011	4 PDH	William Palm
		Design Build Project Delivery	4 PDH	William Palm
		Mechanical Engineering Overview	4 PDH	Charles Langbein
		Administering the Construction Project	4 PDH	William Palm
		Wind Load Design Criteria II	4 PDH	William Palm
		Grounding and Bonding of Electrical Systems	4 PDH	William Gnan
		Project Management	4 PDH	William Palm
		Stormwater Management	4 PDH	Martin Wanalista
		Geotechnical Engineering Overview	4 PDH	Amr Sallam
		Green Development	4 PDH	Jennifer Languell

		Pumps and Pumping Systems	4 PDH	William Palm
		Emergency and Standby Power Systems	4 PDH	William Gnan
		Infrastructure Planning	4 PDH	William Palm
		Mechanical Systems	4 PDH	David Pascale
		Law and Rules for Indiana Engineers	1 hour	William Palm
		Ethics for Professional Engineers	1 hour	William Palm
		Wind Load Design Criteria 3.0	4 hours	William Palm
	Dennis Barton (850)224- 0500	Managing Engineering Services Contracts	4 hours	John M. Lowe, P.E.
		Laws and Rules for Professional Engineers of Indiana	1 hour	William H. Palm, P.E.
		Ethics for Professional Engineers	1 hour	William H. Palm, P.E.
	w			
Engineered Software, Inc	Jeff Sines (360) 359-4025	Piping System Fundamentals	16 hours	Ray Hardee
		Piping System Assessment and Optimization	24 hours	Jeffrey Sines
		Centrifugal Pump Webinar	2 hours	George Stephens
		Process Measurement and Controls Webinar	2 hours	Mike Volk
		Total Pump Training	20 hours	Roy Lightle
		PIPE FLO Quick Start Training	1 hour	Christy Bermensolo
		Pump System Assessment Workshop	8 hours	

		PIPE-FLO FLO Master Training Seminar	15 hours	
Environmental Resources		ERM Workshop: Regulatory Hot Topics in Air &		
Management, INC		Climate Change	3 hours	David Jordan
		SEDCAD Training Class	6 hours	Michael A. Ricci
	Jenna Lewis (919)	Hazardous Waste Management Annual update-		
Environmental Resource Center	469-1585	webcast	4 hours	Kristie Cook Absher
	Pete Hanrahan (207)482-	Erosion Control Workshop ***September		Pete Hanrahan, Pat Holubetz,
Everett J. Prescott Inc.		8,2011***	5 hours	Mike Kiester
	E.W. Bob Boulware		<u> </u>	
E.W. Bob Boulware, P.E., MBA	(317) 464-9090	Rainwater Harvesting System Design Procedures	3 hours	E.W. Bob Boulware
	Amber Rhodes (303)770-	Balancing, Measuring, and Improving Cost and Reliability Performance for Electric Distribution		
EUCI	8800x270	Utilities ****January 30-31, 2012****	10.5 hours	Steve Fenrick, Rich Schmidt
		Vegetation Management: Budgeting and Cycle Optimization	1.5 hours	Patrick Delaney, Matt Thomson
		Vegetation Management: SECO Engery Improves Reliability and Speeds Up Storm Restoration	1.5 hours	Ken Lacasse
Erosion Resources & Supply, Inc.	Jane Anne Fleener 812- 897-6074	Storm Water Regulations for 2013	1 hour	Dave Abel, IDEM & Missy Shaber, IDEM
		Trees in an Urban Environment	1 hour	Jason Lamers

			1	
			4.1	March Marthau
		Low Impact Development for Pervious Pavers	1 hour	Mark Walker
		Turf Reinforcement Mats & Anchor Reinforced	1 hour	Greg Halverson
				č
Eta Engineering Consultants, PSC	Cynthia Dorsey 606-739-6805			
ExL Pharma	Simon Curtis (212)400-6241	2nd Annual CMO Quality Oversight & Risk Management Workshop and Conference	14 hours	
Excel Engineering	Krista Nielsen (763) 571-5008	Intrinsic Safety Applied Today	1 hour	
		Arc Flash Analysis on Data Centers	1 hour	
		Industrial Network Security	1 hour	
		Advanced Controls: The Theory and Practice of Dynamic Gain	1 hour	

	Steve McCuiston (630)	Fundamental in Vibration control as it relates to		+
Fabreeka	924-1140	building structure and machine installations	1 hour	Steve McCuiston
rabiceka	32 1 11 10	building structure and machine installations	111001	Steve Micediston
	Scott Rouse	Overview of Current Building Codes for Indiana (IBC,		
Fink, Robert and Petrie, Inc	(317) 872-8400	ASCE, ACI, AISC)	2 hours	Scott Rouse
		L Lo Li II CIDO COC	0.1	
		Load Combinations of IBC 2006	2 hours	
		Wind Loads ASCE 7-05	2 hours	
		Seismic Loads ASCE 7-05	2 hours	
		Changes to Latest ACI and AISC Specifications	2 hours	
		Project Management for BIM Projects using Revit		
		Structure	1.5 hours	
		Preparation of Structural Engineering Drawings	1.5 hours	
		Preparation of Geotechnical RFP's, Typical Concrete		
		Construction Details and Appendix D	2 hours	
		Changes to ACI 318	1.5 hours	
		Concrete Specifications: Structural Engineer's	1 F b o	
		Perspective for Concrete Buildings Overall Simplified Approach to Masonry Design and	1.5 hours	
		Detailing	1.5 hours	
		Structural Steel Specifications	1.5 hours	
		, , , , ,		
	(2.22)			
Ft. Wayne ASHRAE	Lane D. Snowberger (260) 487-7922	Standard for the Design of High Performance Green Buildings	1.5 hours	Merle F. McBride

		Energy Management in New and Existing Buildings	1.5 hours	Richard Pearson
		Energy Management in New and Existing Bandings	1.5 110013	Menara r carson
Freddy Weatherford, Groth				
Corporation	Scott Young	Biogas Handling Equipment	1 hour	Freddy Weatherford
Fuller Engineering	John Jay (317) 228-5809	Electric Motor Guide Specification Review	1 hour	Gary Brinkman
		Electric Motor Bearing Currents, Motor Shaft Grounding, and Proper Installation	1 hour	Larry Pund
		Generator Application Review, Sizing and Specification Writing Techniques	1 hour	Josh Fugett
		Using Variable Frequency Drives (VFDS) to Save Engergy in HVAC systems	3 hours	Ken Fonstad
Fyfe Co. LLC	Anna Pridmore (858) 642-0694	CFRP Rehabilitation of Large Diameter Pressure Pipelines and Other Water/Waste Water Structures	1.5 hours	Anna Pridmore
	642-0694	Repair & Retrofit of Large Diameter Large Pressure Pipe with Fiber Reinforced Polymers	1.5 hours	Tomas T. Jimenez
GAI Consultants, Inc	Brooke Chavis (412) 476-2000 ext 1146	Advanced Project Management	6 hours	John Edwards
		Project Management	4 hours	John Edwards
		Harvard Leadership	10 hours	David Mollish
		Risk Management Refresher	4 hours	John Edwards/E. James Hamilton
		Risk Management	4 hours	E. James Hamilton
		Client First	10 hours	Diane Landers
		Leadership and Management skills	10 hours	David Mollish

		Executive Leadership Training	6 hours	Anna Marie Lang
		Senior Management Training	6 hours	Laura Maxwell
		Leaders to Watch	10 hours	Jane Blicharz
		East Coast Erosion Blankets	1 hour	John Ravert
		BLD Services	1 hour	Brendan Doyle
		Lee Supply Co. Inc	1 hour	Paul Dreher, Regis Satina
		Point Park Marketing	12 hours	Dr. Charles Perkins
		Point Park Organization Systems	12 hours	Dr. Helena Knorr
		Point Park Accounting for Managers	12 hours	Lisa DiCerbo
		Point Park Global Environment of Business	12 hours	Dr. Lori Molinari
		Point Park Managerial Economics	12 hours	M. Arshad Chawdhry
		Trioplast	1 hour	Archie Filshill, PhD, Theresa Andrejack Loux, PhD
		High Performance Management	10 hours	David Mollish, MBA, MA
		Overview of Waterproofing Fabrics (4/13)	1 hour	Matthew Henderson, Jason Michael Hockran
		Overview of Horizontal Directional Drilling (4/13)	1 hour	Matthew Henderson, Jason Michael Hockran
ıllagher Asphalt Corporation	Brock Brown 32 487-6868	L7 Cutting Edge, Environmentally Friendly Asphalt Technologies: Hot In-Place Recycling *3/2013*	1 hour	Brock Brown

	Gary Olson	Characteristics of Non-Linear Loads & Their Impact		
Gary L. Olson	(612) 910-8831	on Generator System Design	1.5 hours	Gary L. Olson
		On-Site Review of a Generator Set Application	1 hour	
		Effective Use of NFPA 110 for Mission Critical	Tiloui	
		Applications	1 hour	
		Grounding & Bonding for Generator set applications	1 hour	
		Noise Reduction in generator set applications	1 hour	
		Paralleling System Basics	1 hour	
		Transfer Switch Application Considerations	2 hours	
		Understanding & Specifying Generator Set Performance	1 hour	
		Technical Basis of Selection of Generator Set Size and Rating	1.5 hour	
	John Duschene (709)	Pre-Thickened Aerobic Digestion & Sludge		Kevin Crane Gary
Gasvoda & Associates, Inc.	891-4400	Dewartering for the 21st Century	4 hours	Wesselschmidt
GE Energy Roots Blower, Compressors & Contorls	Erik Ellevog (773) 414-3459	Process focused and energy efficient approaches to automated wastewater aeration	1.5 hours	Erik Ellevog
Generac Power Systems, Inc.	Dave Koch (262)544- 4811 ext.2538	GPS-100 Generator Sizing	2 hours	Mitch Steffen, P.E. Steve Maser
		GPS-110 Generator Switching	2 hours	
		GPS-120 Paralleling Concepts & Implementation	2 hours	
		GPS-130 Understanding Generator Reliability	2 hours	

		GPS-140 National Electrical Code (NEC)	2 hours	
		GPS-150 Generator UL Listings & NFPA Standards	2 hours	
		GPS-160 Generator Provisioning & Installation		
		GPS-170 Engines and Emissions	2 hours	
		GPS-180 Alternators and Generator Controls	2 hours	
		GPS-190 Writing Performance Based Generator Specifications	2 hours	
Geomatics Workshops	Bill Tingle (704)756-1491	, , ,	8 hours	Bill Tingle
		·	8 hours	Fred Gore
		Subdivision Design **September 10-11, 2011 and December 5-6, 2011**	16 hours	Fred Gore
		Wetlands for Land Surveyors and Engineers**December 2, 2011 and December 3, 2011**	8 hours	Patrick Garner
		Practical Hydrology and Hydraulics **August 27, 2011 and November 14-15, 2011**	8 hours	Fred Gore
Geostorage	Kevin Mcilvaine (732) 741-5015	The next generation of storm water management tech. 15 Edgewood Road Rumson, NJ-Geostorage	1 hour	Kevin Mcilvaine
	Jeremy Rigsbey 800-	An Introduction to Pile Foundations for Structures		
Global CPE	, , ,	(PG-114)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Preparation of Foundations for Structures (PG-113)	5 hours	J. Paul Guyer, PE, RA

		Ethical Issues in Forensic Engineering (PG-112)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Repair of Rigid Pavements (PG- 111)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Treated Water Storage (PG-110)	4 hours	J. Paul Guyer, PE, RA
		An Introduction to Water Supply Systems (PG-109)	9 hours	J. Paul Guyer, PE, RA
		An Introduction to Pumping Stations for Water Supply Systems (PG108)	5 hours	J. Paul Guyer, PE, RA
		An Introduction to Architectural Design: Golf Clubhouses (PG-104)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Architectural Design: Libraries (PG 105)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Area Development Plans (PG-107)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Architectural Design: Fire Stations (PG-103)	3 hours	J. Paul Guyer, PE, RA
		An Introduction to Advanced Wastewater Treatment (PG-102)	5 hours	J. Paul Guyer, PE, RA
		An Engineer's Guide to Influencing Public Policy (PG- 101)	3 hours	J. Paul Guyer, PE, RA
Golder Associates Inc	• , ,	Air Workshop for Mining and Construction Material Industry- Come Up for Air in the Mile High City	4.5 hours	Radcliffe Dann, Marsha Sonderfan, John Jacus, Tekla Taylor, Steve Marks, Brain Patterson, Fawn Bergen
		Air Workshop for Mining and Construction Material Industry- St. Louis	5.5 hours	Robert McCann, Steve Marks, Brian Patterson, Robert Wilkinson, Robert Wilkinson, Rick Lodewyck, Ryan Birkenholz, Scott Stewart

Graceland College Center for Professional Development an Lifelong Learning, Inc. dba SkillPath Seminars, CompuMaster, HRC	Bill Hayen 913-362-3900	Conference for Women *3/2013*	6 hours	Angela Walton
Green Roofs for Healthy Cities	Jordan Richie (416) 971-4494	Green roof Design 101: Introductory Course	7.5 hours	Greg Raymond
		Green Roof Infrastructure: Design and Installation 201	7.5 hours	Greg Raymond
		Green Roof Waterproofing and Drainage 301	7.5 hours	Kelly Luckett
		Green Rood Plants and Growing Media 401	7.5 hours	Kelly Luckett
Griffin Pipe Products Company, LLC	Michael D. Youree 317-379-8980	Ductile Iron Pipe vs. PVC Pipe	1 hour	Michael D. Youree
		Ductile Iron Pipe 101	1 hour	Michael D. Youree
			<u> </u>	
Guidon Design	Luke Leising 317-800-6388	Low Impact Development Strategies to Improve Stormwater Management and Decrease Project Cost.	1 hour	Luke Leising
				_
Habegger Corp.	Steve Ehrman (317)875-9966	Variable Refrigerant Flow (VRF) Diamond Designer Trainer Seminar**June 6, 2011**	6 hours	Steve Ehrman and Matt Rash
	,	· · · · · · · · · · · · · · · · · · ·		

		Energy Calculations for VRFZ Systems **June		
		23, 2011**	3 hours	
		VRF Technology and Applications in HVAC Systems		
		July 15, 2011	1 hour	
		Chilled Beam Application and Design	1.5 hours	Steve Ehrman
		Heat Recovery Ventilation- New Technology and New Applications for Systems ***August 30-31, 2011***	1 hour	Steve Ehrman and Terry Boese
		Modular Utility Central PlantsMaking more sense than ever in higher education facilities***October 11, 2011****	1 hour	Steve Ehrman and Kelly Rushmore
	Doug Chapman (715)835-			
HalfMoon Education Inc.	5900	Solar Photovoltaic Energy Systems	6 hours	
		***above course is for seminar being conducted on		
		April 5, 2011 at the Capital Conference Center***		
		Legal Issues for Indiana Professional Engineers - Including Ethics and Indiana Statutes and Rules	6 hours	
		Solar and Wind Energy Systems: Residential and Small commercial	6 hours	
	-	Energy-Efficient Building Envelope Design and	o nours	
		Construction	6.5 hours	
		The Solar Energy Course for Architects, Engineers and Contractor	6 hours	
		State Plane Coordinate System Workshop	6 hours	
		Small Wind Energy Systems	6 hours	
		Stormwater Management	6 hours	
		GPS and GIS for Engineers and Surveyors	6 hours	Todd Horton

Chris Watts			
(715) 835-5900	Technical Writing Workshop for Engineers	7 hours	Don Cunningham
			Richard Levine, John Robbins,
	The Passive House Standard: Design and Modeling	6 hours	Michael Hughes
	Geothermal Heating and Cooling: Technology and		
	Applications	6 hours	
	Shallow Foundation Design, Construction, and Repair	6.5 hours	Anastasios Loannides, Richard Williams, Steven Schaefer, Bill Phillips, Ron Lech, Joseph Cooke, Randall Brooks
Jessica Anderson (715) 835-5900	Soil Mechanics and Slope Stability	6.5 hours	R. Michael Bivens
	Best Practices in GPS Surveying	6 hours	Todd Horton
	Renewable Energy Systems for Building Professionals	6 hours	Wayne Appleyard James R. Hardin
	2011 National Electric Code	6 hours	Timothy G. Pool
	Construction Law for Architects, Engineers and Contractors	6.5 hours	Joseph M. Leone Ryan B. Bowers Jennifer L. Watt
	Indiana Land Boundaries and Access Rights	6.5 hours	Gary Kent and Dennis McKinney
	Fundamentals of Fluid Mechanics: Fluid Statistics and Pressurized Pipe Flow** July 15, 2011**	6 hours	Ken Edwards
	Construction Project Management ***December 14, 2011***	6.5 hours	David Winters, Jason Callicoat, Joseph Manzi, Bruce Schoumacher, Peter Graham, Dr. H. Brummel
	Residential Energy Assessment for Building Professionals	6 hours	John R. Robbins
	Low Impact Development	6 hours	Jennifer Fish, John Aldrich, Scott E. Sonnenberg, Jason Kentner, Craig Cawrse

	Principles of Seismic Design	6 hours	Wesley Britson, Bill Zhang, Kimberly Kramer, Harold Sprague, Don Phillippi
	Project Risk Management	6.5 hours	Dr. Timothy Kloppenburg
	Applying and Complying with The Indiana Commercial Energy Code ***March 30, 2012***	6.5 hours	J. Michael Carson
	Retaining Wall Design and Slope Stabilization Techniques	6 hours	R. Michael Bivens
	Solar Power Design Workshop	6 hours	John Ross Cromer
	Fundamental of Thermodynamics	6 hours	Constantine Gountzoulas
	Introduction to Solar Photovotaics Online Webcast	1 hour	John Ross Cromer
	The Fundamentals of Solar Hot Water Online Webcast	1 hours	Jeff Gilbert
	The Fundamentals of Photovoltaics Online Webcast	1 hour	Jeff Gilbert
	Our Evolving Datums: Looking Ahead	3.5 hours	Todd Horton
	Using OPUS (online positioning user service	3.5 hours	Todd Horton
	Indiana Land Laws	6 hours	Gary Kent
	Minimizing Engineering Liability Exposure	7 hours	Joseph M. Leone
	Low Impact Development	7 hours	Howick, Colby Gray, Christopher Tomsic, Phil Tevis
	Indiana Engineering Law	6 hours	J. Michael Cavosi, J. Greg Easter
	Designing Geothermal and High-Efficiency HVAC Systems	6.5 hours	James Clark
	State Plane Coordinate System Workshop *3/2013*	7.0 hours	Todd Horton
	Best Practices in GPS Surveying *3/2013*	7.0 hours	Todd Horton

		GPS and GIS for Engineers and Surveyors *3/2013*	6.5 hours	Todd Horton
		Best Practices in GPS Surveying *3/2013*	6.5 hours	Todd Horton
Havel, An EMCOR Company	Mark Tascosik (260)487- 7900	Module 1 - Building Automation Systems 101	1.5 hours	Mike Barret, Kelly Boocher
		Module 2-Building Automation Systems Hardware	.75 hours	Mark Tacosik
		Module 3-Building Automation Systems Communication Protocols	.75 hours	
		Module 4-Building Automation Systems Software	1.5 hours	
		Module 5-Building Automation Systems Integration of Other Technologies	.75 hours	
		Module 6-Building Automation Systems Various Markets	.75 hours	
		Havel Fundamental Seminar Series: Heating, Ventilation and Cooling 101	8 hours	Larry Coss
		Electronic Controls Training	4 hours	
		Pneumatic Controls Training	4 hours	
		Variable Frequency Drive Technology for Pump & Fan Applications	3 hours	Bill Bauer
		Identifying energy saving opportunities with Variable Frequency Drives	3 hours	Ron Ray
		Niagara Systems-Building Automation Head End Systems	6 hours	Larry Coss
		NFPA 70 E-ARC Flash Training	4 hours	Mark Tacosik
		Network 8000 Control Systems	4 hours	Larry Coss
		Andover Control Systems	4 hours	Larry Coss

		Smart Struxure Building Automation Systems	4 hours	Larry Coss
		emane et axare samang / tatemation eyeteme	4 Hours	2411 7 0000
		Geotechnical Construction: Methods and		Raymond Franz, Michael
Hayward Baker, Inc.	4309	Applications	1 hour	Minton, Shane Farr
		Ground Modification, Earth Retention and Structural		
		Support	1 hour	
		Ground Modification: Methods/Application/Design-		
		Installation	1 hour	
		L		
		Thermoplastic valves, strainers, filters, and pumps.		L
		Both manual and automated valves will be covered	1 hour	Thomas Pradetto
	Brad Gould			
Heartland Pump Rental & Sales, Inc	(618) 363-0240	Basic Hydraulics and Pump Operation	1 hour	
		Contingency Plans/Emergency Pumping	1 hour	
		HDPE Pipe and HDPE Pipe Fusion Procedures	1 hour	
		The Emperation To Emperation Troccaries	Tiloui	
	Dilling to Lore			
HDD	Debbie Friedman	UDD Cook of a collection Total Collection		Pullah Lauri II.
HDR Inc	(402)926-7169	HDR Conduct and Ethics Tutorial	1 hour	Ralph Lassiter
		Professional Ethics	4 hours	
		1 Toressional Edition	4 110013	
	(5:=)			
No. 10 The course of	Lance Gaffin (317)	Florence of British Water Tools	4 1	hand Green
Henry P. Thompson Co.	576-6568	Elements of Drinking Water Treatment	1 hour	Mark Sears
		Wastewater and Drinking Water UV System Design	1 hour	John Faber
		Designing for Fine Grit Removal	1 hour	Pat Herrick
I		Turning Biogas into Clean Energy	1.5 hours	Tom Moore; Doug Couillard

		•	_	1
			1 hour	John Deogracias
	Bill Cantwell	Using Magnetite for Ehanced Clarification in Water & Wastewater Applications	1 hour	Robert C. Backman
		Aeration Systems and How They Can Be Applied to Achieve Effective Nutrient Removal	1 hour	Steve Myers
		Using Belt Filter Press Technology for the Dewatering of Municipal Wastewater Sludge	1 hour	Mike Steinel
		Advancement in Submersible Sewage Pumps and Mixers	1 hour	Harold Adams
HJ3 Composite Technologies, LLC	John Huedepohl (520) 322-0010	Carbon Fiber Repair of Concrete, Steel, Steel Pipe and Masonry Structures	3 hours	James J. Butler
HNTB Corporation	Regina Cash	Introduction to Project Administration	15 hours	Tom Hicks,
		Principles of Project Administration	15 hours	Henry Liles,
		Advanced Project Administration	15 hours	Dave Black,
		Design Build Business Basics	10 hours	Patricia Spence,
		Project Management Express	20 hours	Tim Faerber,
		Practice Building	18 hours	Tammy Dobson,
		Sophisticated Contracting	8 hours	Jeff Minor,
		Sophisticated Negotiating	10 hours	Michael Scott,
		Project Management Principles	16 hours	Tad Wibdy,

		Project Management Tools	9 hours	Scott Butzen
		Project Management Process	16 hours	Siamak Kusha
		4for4 Delivery	8 hours	Matthew Hintze
		Client Sales	8 hours	Heather Taylor
		Sophisticate Sales Approach	8 hours	Brian Swenson
		Interoffice Project Management	8 hours	Chuck Giddings
		Understanding Client Needs	8 hours	Chris Price
		Career Coaching and Mentoring	4 hours	Eugenio Bonet
		Introduction to HNTB Resources	8 hours	Dave Evans
		Young Professional Development	8 hours	
		Creating a Respective Workplace	1 hour	
		Earned Value Management (EVM)	4 hours	
		Work Plans	4 hours	
		Real Integration Potentials for GIS/BIM for Public Works Applications	1 hour	Jeff Siegel
		Officer Sales Seminar	13.5 hours	Ed McSpedon; Ken Graham
		2013 CPD Training Session One: Assess and Rate Performance *3/13*	1 hour	Peter Nielsen
Hydromax USA	Stuart Bowns 8 512-7878	59 Multi-Sensor Inspection (HD Camera, Sonar, Laser) of Large Diameter Pipelines	1 hour	Jeffery Graham, PE

ICS Penetron International, Ltd	Jermy Swatzfager (631)941-9700	Protecting Concrete w/Crystalline Waterproofing Technology	1 hour	Jeremy Swartzfager, Christopher Chen
Indiana IKO Concrete Pipe Association	John Susong (317) 769- 5801	Evaluating Cracks In Installed RCP and Understanding the Process of Autogenous Healing	1 hour	John Susong/Allen Squires
		production facility and demonstration of 3 edge bearing	1 hour	Eric A. Carleton
		Utilizing laser profiling to Evaluate Installed Pipe- lines	1 hour	John Fleckenstein
Indiana Section American Water Works Association	Derek Snyder (219) 844-8680	Ductile Iron Pipe 101	1 hour	Mike Youree
		Senate Bill 132- "Utility Data Collection"	1 hour	Joe Sutherland
		INDOT Permitting	.5 hour	Kenny Franklin
		Holey Moley Locate Requirement "Changes in Law and Natural Gas Safety"	.5 hour	Chuck Miller
		Northwest District Fall 2012 meeting	3 hours	Peter Bastasich Alex Hood Michael Hively Chris Stanek
	Elizabeth Patz 219-880-2331		3 hours	Edward Nickels, P.E., Bill Hunt, Jeff Parish

La lla care Carrier and Dan Carrier all and	D: D /247\000			
Indiana Society of Professional Land Surveyors, Inc.		Real Time GNSS Positioning		William Henning
		Microsoft Access		Casey Glanders
		Upcoming Changes to NPDES Phase II Rules and Corresponding Watershed Management Techniques		Ted Blahnik
		Influencing Government Decisions		John Matonich
		Height Modernization (HTMOD) Principles		William Henning
		Billing and Collection of Fees		John Matonich
		Pricing Professional Services		Larry Phipps
Indiana State Department of Health	Pete Fritz (317) 234-6808	Planning for Bicycle-friendly Communities	2.5 hours	Pete Fritz, Nancy Tibbet, Mike Lindbloom
Infinity LC DBA On-Line-Classes.com	Meredith Ross (888)405- 7849	Environmentally Friendly Landscaping and Site Design	1 hour	Meredith Ross
		Residential Design Considerations and Building Code	1 hour	Rebecca Boucher
		Residential Accessibility Applications Pt. 1	1 hour	Rebecca Boucher
		Residential Accessibility Applications Pt. 2	1 hour	Rebecca Boucher
		Review of Electrical Safety Procedures Pt 1	1 hour	Alex Pesiridis
•		Review of Electrical Safety Procedures Pt 2	1 hour	Alex Pesiridis

		I		
		Electrical Conductors in the Built Environment	1 hour	Thomas Breslin
		OSHA Fall Protection Primer	1 hour	Roy Terepka
		Navigating the National Electrical Code	1 hour	Thomas Breslin
Infrastruct.Net Corp	David Devine (260) 486-8842	Basic Indiana Statutes and Rules for Professional Engineers	1 hour	David Devine
		Basic Code of Ethics, American Society of Civil Engineers	1 hour	
	Paul F. Rice			
Innovative Engineering Solutions	517-764-9670	Basic Fundamentals of PLS-POLE	14 hours	Paul F. Rice
Institute of Transportation Engineers	Nicola Tavares (202) 785-0060 ext 155	ITE 2012 Technical Conference & Exhibit	15 hours	
		Integrating Demand Management into The Transportation Planning Process	1.5 hours	Egan Smith, Sonya Jackson, Eric Schreffler
	Dougles Poll			
InterConnecting Automation Inc	Douglas Bell (414) 425-8348	Introductory PLC Training	24 hours	Douglas Bell
		Advanced PLC Training	24 hours	
International Masonry Institute	David Collins (317) 872-3426	Tips to Optimize Structural Masonry	1.5 hours	Diane Throop

		Structural Masonry Code Update 2008 & 2011 MSJC	1 hour	Scott Walkowicz
		Structural Masonry Engineering Methods	2 hours	W. Mark McGinley
		Masonry Code Update	1 or 1.5 hours	,
		Holistic Design of Masonry Buildings	1 or 1.5 hours	
		Structural Masonry Case Studies	1 or 1.5 hours	
		Designing Masonry Anchors- Brick, Block, and Stone	1 hour	
		WHAT IFThe Impact of Design Decisions on Masonry Walls	1 or 1.5 hours	
		Software Options for Structural Masonry Engineering	1 hour	
		RAM Elements for Masonry Learning Session	3 hours	
		Energy Efficient Cavity Walls	1 hour	
		What to Observe on a Masonry Construction Site	1.5 hours	
		Ten Things Engineers Need to Know About Masonry Specifications	1.5 hours	
		TMS Special Inspection of Structural Masonry Construction	8 hours	Diane Throop, Scott Walkowicz, David Collins
		Grouting and Reinforced Masonry	5 hours	David Collins
	Kevin Hoheisel (312)	Common Challenges & New Coatings Tech. for the		
International Paint LLC	835-5778	Water & Wastewater Market	1.0 hour	

	Charles Albea (317)879-			
Insolutions Products, LLC	8200 ext 211	Phenolic Foam Based Duct: Kingspan Kool Duct	2 hours	Charles Albea
		Economic Evaluation and Investment Decision		
Investment Evaluations Corp.	John M. Stermole	Methods	20 hours	John M.Stermole
J. Michael Carson		Understanding ASHRAE 90.1-2007 and Indiana Energy Conservation Code	6 hours	J. Michael Carson
		ASHRAE 90.1-2007 and the Indiana Energy Conservation Code	1 hour	J. Michael Carson
	+	Conservation code	Tiloui	J. Milchael Carson
	Amy Bonilla (919)			
JADE Learning	834-5055	2011 NEC Changes Part 1	8 hours	David Burtt
		2012 NEC Changes Part 2	8 hours	
		Overcurrent Protection According to 2011 NEC	4 hours	
		Grounding and Bonding According to 2011 NEC	4 hours	
		Electrical Safety Now	4 hours	
		Lockout/Tagout	4 hours	
James Michael Carson	James Michael Carson 765-427-8269	Indiana Codes & Laws: Construction Plan Submission	1 hour	James Michael Carson, PE
		Indiana Codes & Laws: Engineering Ethics	1 hour	James Michael Carson, PE
John M. Campbell & Company	` '	Fundamentals of Onshore and Offshore Pipeline Systems (PL-4) 10 days	68 hours	David Hairston

				1
	John V. Reints			
John V. Reints	630-327-5425	Static Regain Ductwork Modeling for PEs	6 hours	John V. Reints
Johnson County Partnership for				
Water Quality in Conjunction				
with the Owens-Forrest	Mary Atkins	Bartholomew, Johnson & Shelby County Storm		
Environmental Institute	, (317) 788-2453	Water Pollution Prevention Training Program	7 hours	Michael Vernon Harding
	Maja Taylor			
Johnson Matthey	(610) 341-3484	Six Sigma Green Belt Seminar	40 hours	Penelope Markatou
KJWW Engineering Consultants	Patrice Accola	Educational Seminars	1 hour	Patricia Accola
		Project Management Development	8 hours	
Kunnaish Colou Tunining	Dessie Kirilova (856)	1 Day Calay DV Cita Assassment	7 F b o	
Krannich Solar Training	802-0991	1 Day Solar PV Site Assessment	7.5 hours	
		1 Day Intermediated PV	7.5 hours	
		1 Day Advanced PV	7.5 hours	
		1 Day Solar PV Project Development and Case Studies	7.5 hours	
	T			

KERAMIDA	Ann Reiter (317) 685-6600	Environmental Compliance in Challenging Economic TimesApril 12, 2011	4.25 hours	Keith Baugues, John Mooney, Scott Alexander, Katherine Grgic, William Wagner, Paul Debenitzky, Mark Flick, Chad Sweeney, Pamela Fisher, Chris Harrell, Tom Lingafelter
		General Air Update		
		The Weight of Evidence if Favorable for Site Closure OSHA's Focus for 2011 and Beyond; Why shoot for the star status in OSHA's Voluntary Protection Program?		
		EHS Bootcamps		
		Going Beyond Compliance to Reduce Your Potential for a Wastewater Exceedance		
		Sustainability and EHS Program Management		
		Pollution Prevention/Waste Minimization as Part of RCRA Compliance		
		The above courses were held during the 2011 Day at the Park ***April 27, 2011***	2.5 hours	Paul Dubenetzky Frank D. West Mark Flick Kristen Belcredi Douglas Zabonick
		EHS Workshop**May 9, 2012***	2.5 hours	
		2013 Day at the Park Workshop (4/13)	2.75 hours	Steve Sittler, P.G., C.P, Ashley Baugues, Mark Flick, Kathy Moore, Kristen Belcredi, PE, Christopher Heaton, Douglas Zabonick, PE, Brenda Mathews

tion/concrete dified cement slurry 1 hour	Kevin McIlvaine, Mark Robbins
	NODUITS
8 hours	John Klingler
Modeling Course 16 hours	Dr. Jesse The
zation and 1 hour	David Keaffaber, Doug Deem
arriers 1 hour	William Murphy
1-Day Course 6 hours	Stephen Garstang
2-Day Course 12 hours	Roger Zieg
12 hours	Jay Smith
6 hours	Gary Schiltz
6 hours	Carl Schmidt
ooting I 6 hours	Bob Korenich
ooting II 6 hours	
18 hours	
	Modeling Course 16 hours 2 ation and 1 hour 1 hour 1-Day Course 6 hours 2-Day Course 12 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours

	Stephen Little (317)	Yaskawa- Motor & VFD System Issues in Commercial		
Level Solutions	501-2900	Applications	1 hour	Phil Landman
		Canatal-Precision Air Conditioning Fan Applications	1 have	Cours Ball
		and Innovations	1 hour	Gerry Ball
		CGC-Hybrid Heat Pump Systems	1.5 hours	Raoul Gautreau
		occ mysma meath amp cystems	1.5 1.64.5	naca. caaneaa
		SEMCO- Energy Recovery Systems and Wheels	1 hour	Tom Rice
	Steven Liescheidt	Thermal Comfort: Fire Dampers; ERV: Air Measuring		James Livingston, Weber Wu,
L.J. Fiesel Company	(314)291-4892	and Fans	3 hours	Jim Aswegan
	John Delich	ASTM 2561 Method of Lateral Lining from the		
LMK Technologies, Inc	(815) 433-1275	Mainline, Including Mainline Connection	1 hour	John Delich
	William Scott Lasater			
Lasater Institute, Inc.	(260) 602-5457	Lean Six Sigma Black Belt Training	144 hours	William Scott Lasater
		Lean Sigma Green Belt Training	104 hours	
		Lean Sigma Gold Belt Training	64 hours	
		The Power of Statistically Designed Experiments	24 hours	
		Advance Statistically Designed Experiments	24 hours	
		Understanding the Construction Bidding Process, live		
Lorman Education Services	Michelle L. Shepherd	audio conference **July 28, 2011**	1.8 hours	Ira M. Schulman
	Matt Corley	Eban Iron- Restrained Joint Calculations and Product		Matt Corley and Dennis
M-COR Marketing	(317) 710-0183	Specifications	1 hour	Shumard
		CertainTeed- Restrained Joint PVC-Product Specification	1 hour	Matt Corley

		PVC Pipe- Do's and Don'ts	1 hour	Matt Corley
		PVC Pipe- Do's and Don'ts	Tiloui	Matt Corley
Manufacturers Education Council,	Jana Lilly	Sustainability and Environmental Health & Safety		
Inc	(614) 229-7790	Symposium	9.5 hours	
		22nd Annual Sustainability & Environmental Health		
	(2.12)	& Safety Symposium *3/2013*	9.5 hours	
Marathan Datralaum Campany	Kimberly Crame (313)	Advanced Tanks PATH Environmental Course	24 hours	Dob Form
Marathon Petroleum Company	720-6908	Advanced Tanks PATH Environmental Course	24 hours	Rob Ferry
		Piping System Fundamentals **May 1-2 2012**	15 hours	George Stephens
		Piping System Assessment with Hydraulics (ASME EA-		5 1
		2-2009) **October 10-12, 2011**	24 hours	Jeff Sines
		Welding Technologies **February 8-9,2012**	12 hours	Bill Amend
		ASME B31.3 Process Piping **March 27-29, 2012**	19.5 hours	Glynn Woods
		Human Factors Engineering in Project Design and	23.3 1104.5	ery weeds
		Execution **April 16-17, 2012**	16 hours	Donna Pruitt
McCoy and Associates, Inc	Liz Black (303)526-2674	3 Day RCRA course, In-House for Eli Lilly (2012)	21 hours	Paul Gallagher
	John Gann	MEA Electric Operations Conference		
Midwest Energy Association	(651) 289-9600 x 105	*** May 8-10, 2012***	1 hour ea	
Midwest Healthcare Engineering	Lynn Locklear			
Conference	317-713-1535	2014 Guidelines- Meeting Client's Needs	1 hour	Doug Erickson
		ASHE Update	1 hour	Tom Stewart

	When You Come to a Fork in the Road	1 hour	Tim Adams
	Qualifications & Training of Personnel Inspection &		
	Testing of Fire Safety Features	1 hour	Frank VanOvermeiren
	The 5 Changing Spaces in Healthcare	1 hour	Terry Thurston
	AEDG for Large Hospitals: It's Not Just for New		
	Buildings	1 hour	Jeff Boldt
	Changes to 2012 Life Safety Code Compared to		
	Previous Editions	1 hour	John Grattendick
	Closing the Loop' - Managing your Medical Gas		
	Systems for TJC and CMS	1 hour	Scott Lisec
	Old & New Environmental Infection control issues in	4 1	Dian Casana Zanani
ļ	Healthcare	1 hour	Pier-George Zanoni
	OR Air Delivery Design Factors Not Addressed by National Standards & Guidelines	1 hour	Stove McNettic
		1 nour	Steve McNattin
	Do You Really Know the Overall Condition of Your	1 ha	Cusia Cavilly
	Building?	1 hour	Craig Scully
	Quality Steam for Sterilizers and Humidifiers	1 hour	Raymond Lach
	Energy Modeling Your Way to the Healthier		
	Tomorrow	1 hour	Simon Possin
	Emergency Power for Hospitals	1 hour	David St. John
	Performance Measurement- Moving from		
	"Required" to "Desired"	1 hour	Steve Spaanbroek
 	Healthcare Facilities Management: Succession		
	Planning	1 hour	Angela Timperio
<u> </u>			
	Infection Prevention, The Facilities Manager's Role	1 hour	Steve Spaanbroek
	Healthcare Facilities via Modular, On-Demand Boiler		
	Systems	1 hour	Jason Smith
	ASHRAE Session - Lean Healthcare Design	1 hour	Jacob Synder
<u> </u>	ASTINAL Session - Lean Healthcare Design	ı noui	Jacob Syriuei
	Reducing Energy Cost in the Healthcare Environment	1 hour	John Duff

		Commissioning of New Eskenazi Health Replacement Hospital	1 hour	Mark Lehman
		IPD: A Research Based Approach- Did it Work?	1 hour	\
		Maintenance Flushing for Water Distribution System		Michelle Hoepner, Matt
Midwest Water Group, Inc	Michelle Hoepner	Quality	1 hour	Bachhuber, John Hamaker
		Identify and Eliminate Manhole Chimney Inflow and Infiltration	1 hour	
	Meghan Holt (888)632-			
Mike Holt Enterprises, Inc	2633	Changes to the NEC 2011, Articles 90-392, Part 1	8 hours	Mike Holt
		Changes to the NEC 2011, Articles 400-820, Part 2	8 hours	
			8 hours	
		Understanding 2011 NEC Requirements for Solar PV Systems	16 hours	
Mine Ventilation Services, Inc.	Keith Wallace (559) 452-0182	Ventilation Planning and Design Workshop	24 hours	Keith G. Wallace
	Sean Stallo			
Motz Enterprises, Inc	(513) 772-6689	Permanent Soil Stabilization	1 hour	Sean Stelle, Matthew Motz
	Tim Quick			
Mueller Co.	(317) 777-1590	Leak Detection and Automated Flushing	1 hour	Tim Quick
NATGUN Corporation	Dan McVay or Jamie Frisbey (614) 777-9886	Construction Procedures of Prestressed Concrete Wire Wound Storage Tanks	1 hour	Dan McVay

		•	_	1
National Technology Transfer	Cindi Wair (303) 957-4343	2011 National Electric Code	24 hours	
		NFPA 70E/Arc Flash Electrical Safety	16 hours	
		Programmable Logic Controls	24 hours	
		Air Conditioning, Refrigeration, and Heating Applications	35 hours	
		Uniform Plumbing Code	16 hours	
	David Cordova (714)899-			
Nei Software, Inc	1220	Integrated Nastran and Femap Training (4 days)	32 hours	David Cordova
	Marguerite Carroll	Complying with ASHRAE 90.1-2007 Indiana's		
Newport Ventures, INC.	(518)377-9410	Commercial Energy Code	2 hours	J. Michael Carson; David Brignati
	Louis van Belle (219)924-			
Northern Indiana ASHRAE	8400	Indoor Air Quality Product Evolution Discussion	1 hour	John McKissack
Northern Indiana ASHRAE		Energy Management in New and Existing Buildings: A Sustainable Activity	1 hour	Richard Pearson
Northern Indiana Public Service Company	Robert Marrs (219)325-4364	9900 Systems Operation Review	12 hours	
		9500 Emergency Tabletop Drill	15 hours	
		9100 Applying NERC Standards	18 hours	
		8008 Substations	2 hours	

7516 Generation Control and Performance	4 hours
7514 Interconnection Operations	4 hours
7513 Transmission Control	4 hours
7510 Transmission & System Protection	4 hours
7509 Monitoring and Control	4 hours
7508 System Restoration	4 hours
7504 System Frequency and Tie-Line Control	4 hours
7503 System Voltage Control	4 hours
7502 Power Transmission	4 hours
2121 Supervisory Control System	4 hours
2115 Introduction to Static Relaying	4 hours
2114 Fault Investigation and Analysis	4 hours
2111 Protection for System Stability	4 hours
2109 Line Protection	4 hours
2105 Generator Protection	4 hours
1106 Votage Control	2 hours
1101 Control Performanc Compliance	4 hours
102 E-Grid Emergency Ops	4 hours

		1103 HV, Trans, Saftety & Power Ops	2 hours	
		Substation Equipment Course	6 hours	Walter Stine & Ed Gordon
		Black Start Simulation	12 hours	Walter Stine & Ed Gordon
		Underfrequency Load Shedding	8 hours	Walter Stine & Ed Gordon
		Power System Protective Relaying	6 hours	Walter Stine & Ed Gordon
		Power Plant Orientation	40 hours	Carl Jackson & Joel Heim
	Jeff Hamers 262-786-1287	Generating & Sustaining Efficient Boiler Energy **above training courses specifically for NIPSCO employees***	4 hours	Steve Conner
		employees		
Nucleus: Kentucky's Innovation Center	Mary Tapolsky (502)569- 2059	Kauffman FastTra TechVenture	30 hours	Mary Tapolsky
Online Engineering Education, Inc	Dr. Omar Elsherif (201) 757-7385	Bridge Inspection	12 hours	
		Bridge Rehabilitation	6 hours	
		Design of Reinforced Masonry Structures	6 hours	
		Design of Wood Beams	4 hours	
		Forensic Structural Engineering	12 hours	
		Temporary Structures	8 hours	

Ozonia North America	John Hughes (201) 676-2525	Design Considerations of Ultraviolet Disinfection for Municipal Wastewater	1.5 hours	John Hughes
PDH Discount Store	Michael Masegian (775)335-6751	An Engineers Guide to Influencing Public Policy	3 hours	
		Asbestos Standard for the Construction Industry	5 hours	
		Basics of Passive Solar Heating	4 hours	
		Coatings and Paints	5 hours	
		Advanced Wastewater Treatment	5 hours	
		Engineering Ethics Case Study: The Challenger Disaster	3 hours	
		Ethics in Professional Practice	2 hours	
		Architectural Design: Fire Stations	3 hours	
		Building Design Specifications and Tools	3 hours	
		Design of Industrial Ventilations Systems	3 hours	
		Communication Systems for Medical Facilities	5 hours	
		Electrical Power Requirements for Buildings	3 hours	
		Architectural Design: Libraries	3 hours	
		Architectural Design: Golf Clubhouses	3 hours	
		Electrical Systems for Medical Facilities	5 hours	

	nical Issues from the Kansas City Hyatt Hotel	
	• •	3 hours
CON	парэс	3 110413
EU.	tallian as formally 60. Formats Dans Fall as	2 h
		3 hours
	nical Issues from the Tacoma Narrows Bridge	
Coll	llapse	3 hours
Eth	nical Issues in Design-Build	3 hours
Eth	nics, Professionalism, and Disciplinary Actions:	
		3 hours
Fire	e Protection Engineering for Buildings	3 hours
File	c i rotection Engineering for buildings	J Hours
[ation and Cooling Distribution Contains	2 haurra
Неа	ating and Cooling Distribution Systems	3 hours
HVA	AC Systems	5 hours
Imp	plementing Design-Build in the Public Sector	5 hours
Inte	erior Lighting Design	3 hours
	0 0	
Intr	roduction to Solar Energy	4 hours
IIIQ	Toduction to Solar Energy	4 110013
	Lorent Decelorated	F by the
Low	w Impact Development	5 hours
	•	5 hours
OSF	HA Construction, Demolition, and Cleanup Safety	
Issu	ues	6 hours
OSH	HA Fatal Facts: Fatalities Caused by Improper	
	· · · · ·	6 hours
 		
Das	ssive Solar Buildings	3 hours
Fds	Sive Joial Dulluligs	J Hours
<u> </u>		
Plui	mbing and Gas Systems for Medical Facilities	6 hours
Roc	ofing Systems	5 hours

		Solar Collectors for Heating and Cooling of Buildings	9 hours	
		Valve Fundamentals	4 hours	
		Sustainable Design for Buildings	3 hours	
PDHengineer.com	Ken Hudspeth (877)PDHengineer	Please refer to http://pdhengineer.com/ website for additional approved courses.		
		Laws, Rules and Ethics for Indiana Engineers	2 hours	Edward P. Brunet
		Professional Ethics for Engineers	1 hour	Edward P. Brunet
		Code of Ethics for Engineers	1 hour	Edward P. Brunet
		Engineering Disasters- Kansas City Catwalk	1 hour	Edward P. Brunet
		Ethics: Guidelines for Professional Conduct	1 hour	Tomas Orihuela
		Revisions for the 2008 National Electric Code Part 1	8 hours	Patrick Ouillette
		Revisions for the 2008 National Electric Code Part 2	7 hours	Patrick Ouillette
		Bearing Capacity of Shallow Footings	3 hours	Richard Weber
		Photovoltaic Power Systems	4 hours	Lee Layton

	T	Γ		
		Be a Successful Project Manager	7 hours	Randal Klein
		Geotechnical Engineering Basics for Non-		
		Geotechnical Engineers	7 hours	Richard Weber
		Concrete Distress and Deterioration- Symptoms and		
		Causes	2 hours	Tomas Orihuela
		Steel Beam Design	2 hours	Robert Nickols
		Introduction to Control Networks in an Industrial		
		Setting	3 hours	Chet Barton
		The Electrical Transmission Grid	3 hours	Lee Layton
		Storm Water Detention- More Accurate Models Using Modified Rational & SCS Method	4 hours	Sammi May
		Open-Channel Hydraulics	4 hours	Robert Nickols
pdhlibrary.com	John Southard (352) 367-2526	****Please review website for additional courses- www.pdhlibrary.com*****		
		An Introduction to Fire Protection Engineering for Buildings	2 hours	
		AISC 360- 1- Standard- Erection and Fabrication	1 hour	
		An Introduction to Area Development Plans	2 hours	
		Code of Ethics for Engineers	1 hour	
		Ethics for Structural Engineers	1 hour	
		Ethical Issues from the Kansas City Hyatt Hotel Collapse	2 hours	

Pexgol North American- Greg Gecewicz	Paul Schoelwer-Thaman (708) 446-2547	Introduction to Large Diameter Pex Pipe	1 hour	Greg Gecewicz Paul Schoelwer
Power & Communication Utility Training Center	Allen L. Clapp (919) 782-4700	Major Changes in the 2012 National Electrical Safety Code	4.5 hours	Allen L. Clapp John B. Dagenhart Matt Gardner
		Introduction to Application of the National Electrical Safety & Grandfather Clause	3.0 hours	
		Introduction to NESC Grounding Requirements	projected 2.0 hours	
		Introduction to NESC Underground Requirements	projected 2.0 hours	
		Introduction to NESC Work Rules	projected 4.0 hours	
		NESC Clearances & Grounding for Power & Communications, 3.5 day, DA-1	24 hours	
		NESC Clearances & Grounding for Power & Communications, 2.5 day, DA-1	17 hours	
		Clearances & Grounding for Rules for Joint-Use Overhead Lines, 2.5 day, DA-2	17 hours	
		Joint-Use Overhead Line Clearances and Inspection, 1.5 day, DA-3	9.5 hours	
		Clearances Rules for Joint-Use Overhead Lines, 1.5 day, DA-3-CC	8.0 hours	

		Investigating & Documenting Accidental Public Contacts with Power & Communication , Utility Facilities, 3.5 day UPCA-1	24.0 hours	
		Investigating & Documenting Accidental Public Contacts with Power & Communication , Utility Facilities, 2.5 day UPCA-1	17 hours	
		Investigating & Documenting Accidental Public Contacts with Power & Communication , Utility Facilities, 1.5 day UPCA-1	10 hours	
		Investigating Utility Accidents Involving Public Contact, 1.0 day, UPCA-1	6.5 hours	
		Joint-Use Week, JW1, 5.0 days	34.4 hours	
		Structures Week, SW1, 5.0 days	34.4 hours	
		Strengths & Loadings for Wood Pole Utility Lines, SL- 2, 3.0 day	20.7 hours	
		Physical Design of Joint-Use wood Pole Utility Lines, SL-2, 2.5 day	17.0 hours	
		Physical Design of Joint-Use wood Pole Utility Lines, SL-2, 2.0 day	13.7 hours	
Princeton Groundwater, Inc.	Dr. Robert Cleary (813)964-0800	The Groundwater Pollution and Hydrology Course ***July 11-15, 2011 & July 25-29, 2011***	35 hours	Robert Cleary Michael C. Kavanaugh Richard P. Brownell Murray D. Einarson John A. Cherry Bernard H. Kueper David B. Kaminski Gregory J. Rorech

		The Remediation Course		
		October 24-28, 2011	31.66 hours	
Professional Education Services	Nick Georgalis (216)			
Company	401-5326	Analytical Economics	6 hours	Nicholas Georgalis
		Obtaining a Patent	6 hours	
		Quality Engineering	3 hours	
		Intelligent Transportation Systems	3 hours	Nicholas Georgalis
		Pumps- Basic Applications	3 hours	Frank D Booth
		Fiber Optic Telecommunications Systems	3 hours	Nicholas Georgalis
		Ethics and Economics	3 hours	Nicholas Georgalis
		Light Emitting Diode Theory and applications	3 hours	Michael Georgalis Nicholas Georgalis
		Fundamentals of Hydraulics	3 hours	Frank D. Boothe Jr P.E. (Dan), Mary Sue Boothe MA
		Mathematics of Green Energy	1 hour	Nicholas Georgalis
Pumping Solutions, Inc	Jennifer Shoemaker (708) 272-1800	Centrifugal Pump Fundamentals 101	3.5 hours	Jim Elsey
		Mechanical Seal Fundamentals	3.5 hours	AC Watts; George Gregorowicz
QAI	John Vandenbemden (317)202-9000	RABQSA Certified ISO9001 Lead Auditor Course	32 hours	John Vandenbemden
		RABQSA Certified ISO9001 Lead Auditor Course	16 hours	

		Ι	Ī	I
		RABQSA Certified ISO14001 Lead Auditor Course	32 hours	
		RABQSA Certified OHSAS 8001 Lead Auditor Course	32 hours	
		RABQSA Certified Combined ISO14001 & OHSAS 8001 Lead Auditor Course	40 hours	
		Six Sigma Green Belt Workshop	72 hours	
		Six Sigma Black Belt Workshop	112 hours	
		Lean Principles	32 hours	
Quality Environmental	Ann Luther			
Professionals, Inc	(317) 351-4255	What's Up in the Air	1 hour	Paul Dubenetzky
Raasch Engineers & Architects	Christopher DeWaal (920) 434-2128	Arc Flash Hazard Training	4 hours	Christopher DeWaal, Ronald Daniel
Raytheon	Marcilene Pribonic (520)746-2180	Engineering and Architecture Technology Network Symposium ***July 18-21, 2011**	28 hours	
Redvector	Kyla Forsyth (813)207- 0012	Advanced Storm water Treatment: Design	3 hours	Mark Reinsel
		Biofilters: A Natural Approach to Storm Water Pollutant Removal	2 hours	Mark Peterson
		Concrete 1: Evaluation and Causes of Damage	1 hour	David Chitester
		Concrete 2: Repair Planning and Preparation	1 hour	David Chitester

Concrete 3: Methods, Materials and Maintenance	2 hours	David Chitester
Concrete Pavement Rehabilitation – Full Depth		
Repair	2 hours	Mark Peterson
Concrete Pavement Rehabilitation – Partial Depth		
Repair	1 hour	Mark Peterson
Concrete: Self-Consolidating (SCC)	1 hour	Jeff Brim
Ethical Decision Making for Engineers #2	1 hour	David Chitester
Ethical Decision Making for Engineers #3	1 hour	David Chitester
Green Building: Commercial High Performance Guidelines Part 1	5 hours	Andrew Manzini
Green Building: Commercial High Performance Guidelines Part 2	4 hours	Andrew Manzini
Green Design: Introduction to Indoor Environmental Air Quality	3 hours	Richard Kelso
Green Design: Introduction to Sustainability and Measurement Systems	1 hour	Richard Kelso
Green Design: Introduction to Sustainable Design Materials and Resources	3 hours	James Rose
Green Design: Introduction to Sustainable Site	1 hour	Ted Shelton
Green Infrastructure 1: Introduction to High Performance Guidelines	2 hours	Andrew Manzini
Green Infrastructure 2: Best Practice for Site Assessment	1 hour	Andrew Manzini
Green Infrastructure 6: Best Practices for Storm water Management	3 hours	Andrew Manzini
LEED Certification and Green Building: An Introduction	1 hour	Kent Holland
Masonry Design: Installation and Workmanship	4 hours	Christine Beall
Masonry Design: Natural Stone	1 hour	Christine Beall

Masonry Design: Structural Masonry	2 hours	Christine Beall
Membrane Filtration - Part 1: Process, Products &		
Materials	1 hour	Mark Peterson
Membrane Filtration - Part 2: System Components &		
Pumps	1 hour	Mark Peterson
Parking Lot Storm Drain Design	2 hours	Mark Peterson
Residential Green Building: Design, Construction and		
Accreditation	4 hours	Andrew Manzini
Storm water Harvesting: A Green Concept	3 hours	Mark Peterson
Storm water Management: An Introduction	2 hours	Mark Reinsel
Storm water Management: low Impact Development		
(LID)	3 hours	Mark Peterson
2011 NEC Code Change Articles 200-280	2 hours	Ralph Page
Achieving LEED Credits in New Construction Projects (6 hours)	6 hours	Andrew Manzini
Asphalt Pavement - Design Basics	2 hours	Mark Peterson
Basic Civil Engineering - Culvert Design 1	1 hours	John Herrick
Basic Civil Engineering - Culvert Design 2	1 hours	John Herrick
Basic Civil Engineering - Sewage Treatment	1 hours	John Herrick
Basic Civil Engineering - Sewers and Sewerage	1 hours	John Herrick
Basic Civil Engineering - Sewers and Sewerage 2	1 hours	John Herrick
Basic Civil Engineering - Water Distribution 1	1 hours	John Herrick
Basic Civil Engineering - Water Distribution 2	1 hours	John Herrick

Basic Civil Engineering - Water Supply	1 hours	John Herrick
Centrifugal Pumps - Components, Operation and		
Energy Conversion	1 hours	David Chitester
Chemical Engineering: Basics of Industrial Heat		
Transfer	1 hours	Christopher Haslego
Chemical Engineering: Cooling Towers, Design &		
Operation	2 hours	Christopher Haslego
Clean Energy: Recycled Energy Technologies	2 hours	David Chitester
Commercial Building MEP Design	1 hours	Jim Taube
Concrete Fundamentals II - Concrete Slab On Grade (1 hours)	1 hours	Jeff Brim
Concrete Fundamentals: An Introduction	2 hours	Jeff Brim
Earth Dynamics: Geothermal Energy	2 hours	Donna Rona
Electric Power Course 1: Basics	1 hours	George Loehr
Electric Power Course 2: Grids, Control Areas & VARs	1 hours	George Loehr
Electric Power Course 3: Transfers & the New Structure of the Industry	1 hours	George Loehr
Green Building with Steel - Part 3: Light Gauge Metal Components for Framing	2 hours	Andrew Manzini
Green Building with Steel - Part 4: Framing With Steel Studs	3 hours	Andrew Manzini
HVAC Systems and Indoor Air Quality	2 hours	Dale Fage
Instrumentation and Control: Detectors & Position Indicators	4 hours	David Chitester
Inventory Management for Engineers	1 hours	Fikry Markos
LEED for Existing Buildings: Operations & Maintenance Rating System	1 hours	Andrew Manzini

	Micropiles: Introduction, Classifications & Applications (1 hours)	1 hours	Mark Peterson
	Parking Lots - Surface Lot Functional Design (1 hours)	1 hours	Mark Peterson
	Performing MEP Commercial Building Surveys	1 hours	Jim Taube
	Petroleum: Oil and Gas Drilling Technologies	1 hours	David Chitester
	Petroleum: Waste Minimization in the Oil Field	3 hours	David Chitester
	Power Cycle Components & Processes Analysis	1 hours	Gordan Feric
	Retaining Wall Design - Part 1	2 hours	Rob Oleck
	Retaining Wall Design - Part 2	2 hours	Rob Oleck
	Site Utility Design: Commercial Buildings	2 hours	Jim Taube
	Transportation System Funding	2 hours	Rumanda Young
	Underground Natural Gas Storage: Basics	1 hours	David Chitester
	Wood Design: Behavior of Structures Under Loads & Forces	3 hours	Donald Breyer
	Indiana Engineers Laws and Rules	2 hours	David Chitester
Regensis	 Combining ISCO & Enhanced Recovery Techniques for Petroleum Hydrocarbon Treatment	1 hour	Craig Sandefur
	Ensuring Success with Appropriate Characterization Tools	1 hour	Bruce Tunnicliffe
	Vapor Intrusion Webinar	1 hour	Blayne Hartman

	Brock Brown (317)241-	The Road to Savings: Pavement Preservation for		
RejuvTec, Inc	9023	Politicians and Supervisors	2 hours	Brock Brown; Steve Moore
	Jime Rike			
Rike Services	(985) 350-6101	Petroleum Pumps	30 hours	
	(,			
		Petroleum Compressors	30 hours	
	John Susong/Allen	Reinforced Concrete Pipe/Box Design and		
Rinker Materials (Cemex)	Squires (317)769-5801	Applications	1 hour	John Susong/Allen Squires
		Stormceptor Stormwater Quality Presentation	1 hour	Daniel Thomson
		PSCWMMsc Continuous Simulation Modeling: Hands	111001	
		on training (Typical applications)	1 hour	
		PSCWMMsc Continuous Simulation Modeling: Hands		
		on training (Site Specific applications)	1 hour	
	Kevin McIlvaine (317)			
Road Fabrics	268-3075	The use of geogrid in pavement design	1 hour	Kevin McIlvaine
		The use of geosynthetics in pavement maintenance	1 hour	
	Jack Schmitt	Pavement Interlayers Extend Service Life	1 hour	Jack Schmitt
		Creating Asphalt Pavements to Last the Test of Time	1 hour	Chad Crimmins
		Asphalt Interlayers-Proper Uses and Construction		
		Procedures	1 hour	Paul Schaus
	Gabe Peters			
RW Armstrong University	(317)786-0461	Auto CAD 101 (1/12, 4/5, 7/5, 10/12)	2 hours	Keith Yheulon
		Auto CAD 102 (1/18, 4/13, 7/13, 10/20)	2 hours	

		Auto CAD 103 (1/26, 4/19, 7/19, 10/26)	2 hours	
		Auto CAD 201 (2/9, 5/10, 8/10, 11/9)	2 hours	
		Auto CAD 202 (2/16, 5/17, 8/18, 11/15)	2 hours	
		The Art of Effective Delegation	3.5 hours	Deseri Garcia
		The below list is a sample of approved courses.		
SAE International	Rachel Unterbrink (248) 273-2469	Please refer to the website for additional courses: www.SAE.org		
		92054-The Role of the Expert Witness in Product Liability Litigation	10 hours	Russell Levine Charles Seyboldt
		99003- Engineering Project Management	13 hours	Angelo Mago Eric Timmis
		C0608-Managing Engineering & Technical Professionals	20 hours	James Masiak Joseph Doyle
		C0828-Principles of Cost & Finance for Engineers	20 hours	Murray Sittsamer Ewa Bardasz
		88007 Patent Law for Engineers	7 hours	Bill Walker John- Paul Belanger
		C0410-Leading High Performance Teams	13 hours	Mark Malburg Kevin Zielinski
		C0620- Strategic Leadership	20 hours	Wes Fulton Alex Porter
		82001-Product Liability & the Engineer	10 hours	Paul Kurowski Lee Dawson Bill Haughey
SCS Engineers	M. Jean Webb (513) 421-5353 ext 110	Business Standards and Ethics	1 hour	Mark Huber and or Richard Spencer

				Ross Turner
SE Solutions, LLC (SE		Case Study for Wood Design: Five Story Mixed-Use		Scott Walkowicz
University by SE Solutions)	546-9420	Over Two Story Below-Grade Parking	1.5 hours	Christopher Raebel
				Lisa Willard
		Floor Vibrations Due To Human Activies	1.5 hours	Doug Fitzpatrick
		Masonry Building Design An Overview of Masonry		
		Building Design Methods	1.5 hours	
		Interoperability Using Analysis Software with BIM		
		Tools	1.5 hours	
	Mike Gibson			
Safe Teach Global	(502) 741-3144	Leadership-The Key to World Class Safety	4 hours	Mike Gibson
	Wendy Vaughn			
Safe Technology Ltd	+44 (0) 114 268 6444	Developing a Design Process for Durability	8 hours	John Draper
		Modern Metal Fatigue Analysis	16 hours	Sandy Eyl
		Practical fe-safe software Training	16 hours	
	Luc Lupien			
Sanexen Environmental Services	(734) 778-9209	Water Main Rehabilitation using CIPP	2 hours	Luc Lupien
	Paula Scholl	Cable and Bus Duct Low Voltage Power Cable		
Sargent & Lundy, L.L.C	(312) 26-6645	Selection Parts 1 & 2	2 hours	Robert Dahlgren
		Structural Steel Connections Part 1 & 2	2 hours	Khaled Ata
		Power Plant Fundamentals: Electrical Systems	1 hour	Gayland Bloethe
		Single Line Diagram Engineering	1 hour	Brian Cleary

		Setpoint Calculations	1 hour	William Barasa
		Plumbing Overview	3 hours	Brian Krameric
		Introduction to Deep Piles: Part 1	1 hour	Tom Hubalik
		Introduction to Flue Gas and Air Ductwork	1 hour	Mike Gilbert
		Building Steel Community of Practice	1 hour	Todd Bohnsack
		Fukushima Tier 1, 2, and 3 NRC Orders and 50.54 (f) Requests Community of Practice	1 hour	A.K. Singh
Schweitzer Engineering Laboratories, Inc	Darin Johnson (509) 334-8037	The below list is a sample of approved courses. Please refer to the website		
		Protecting Power Systems for Technicians	21 hours	
		Power System Fundamentals for Engineers	28 hours	
		Protecting Power Systems for Engineers	35 hours	
		Distribution System Protection	21 hours	
		Industrial Power System Protection	28 hours	
		Transmission Line Protection	21 hours	
		Generation System Protection	21 hours	
		Substation Equipment Protection	21 hours	
		SEL-387 and SEL-587 Percentage-Restrained Differential Relays	14 hours	
		SEL-300G Generator Relay	14 hours	

				1
		SEL-311L Line Current Differential Relay	14 hours	
		SEL-351 Directional Overcurrent and Reclosing Relay	14 hours	
		SEL-421 Protection, Automation, and Control System	21 hours	
		SEL-487B Bus Protection Relay	14 hours	
		SEL-487E Transformer Differential Protection Relay	21 hours	
		SEL-487V Capacitor Protection and Control System	14 hours	
SEA	John F. Wiechel (614) 888-4160	Biomechanics of Injury	2 hours	John Wiechel, Sandra Metzler, Brian Tanner, Doug Morr, Brian Boggess, David Stobbe
		Engineering Ethics I	1 hour	Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony Cornetto, R. Torry Roberts, Brian Boggess, David Stobbe, James Whelan, James Nicoli
		Engineering Ethics II	1 hour	Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony Cornetto, R. Torry Roberts, Brian Boggess, David Stobbe, James Whelan, James Nicoli

			1
Engineerii	ng Ethics III	1 hour	Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony Cornetto, R. Torry Roberts, Brian Boggess, David Stobbe, James Whelan, James Nicoli
Engineerir	ng Ethics IV	1 hour	Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony Cornetto, R. Torry Roberts, Brian Boggess, David Stobbe, James Whelan, James Nicoli
Elasticity 8	& Strength of Materials	2 hours	Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony Cornetto, R. Torry Roberts, Brian Boggess, David Stobbe, James Whelan, James Nicoli

			Dennis Guenther, John Wiechel, Sandra Metzler, Brian Tanner,
			Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein, Sean Doyle, Elaine Castro, Fawzie Bayan, Anthony
			Cornetto, R. Torry Roberts,
	Factors of Safety	2 hours	Brian Boggess, David Stobbe, James Whelan, James Nicoli
			John Wiechel, Sandra Metzler,
			Brian Tanner, Doug Morr, Brian
	Forklift Injury Biomechanics	2 hours	Boggess, David Stobbe
			Dennis Guenther, John Wiechel,
			Sandra Metzler, Brian Tanner,
			Ashley Dunn, Doug Morr,C.
			Brian Tanner, Nick Eiselstein,
			Sean Doyle, Elaine Castro,
			Fawzie Bayan, Anthony
			Cornetto, R. Torry Roberts,
	Forklift OSHA Training	3 hours	Brian Boggess, David Stobbe, James Whelan, James Nicoli
	Introduction to Forensic Engineering	1 hour	James Nicoli
			Dennis Guenther, John Wiechel,
			Sandra Metzler, Brian Tanner,
			Ashley Dunn, Doug Morr,C. Brian Tanner, Nick Eiselstein,
			Sean Doyle, Elaine Castro,
			Fawzie Bayan, Anthony
			Cornetto, R. Torry Roberts,
			Brian Boggess, David Stobbe,
	Keys and Couplings	2 hours	James Whelan, James Nicoli

		Physics of Biomechanics	2 hours	John Wiechel, Sandra Metzler, Brian Tanner, Doug Morr, Brian Boggess, David Stobbe
		Splines & Pins	2 hours	Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C.
		Thich-walled Pressure Vessels	2 hours	Sandra Metzler, Brian Tanner, Ashley Dunn, Doug Morr,C.
		Water Infiltration	1 hour	James Nicoli
Sealing Systems, Inc	Pam Sawatzke (763)478-2057	How to Identify and Eliminate Manhole Chimney Area Leakage	1.5 hours	William Goff, Dan Van Dam
SE Solutions, LLC	Lisa Willard (616)546-9420	Implementing a Software Error Reduction Plan (SERP) for your Company	1.5 hours	Lisa Willard, PE
		AISC 360-05 Implementation in RAM Frame – Critical Items	1.5 hours	Ann Marie Garko-Hill, PE
		Improving how Structural Engineers can Review Steel Shop Drawings.	1.5 hours	Brian Quinn, PE,
		Understanding ACI Appendix D – Anchorage for Cast- in-Place and Post-Installed Anchors (PART 1)	1.5 hours	Mark Bartlett, PE
		ACI Appendix D – Anchorage for Cast-in-Place and Post-Installed Anchors (PART 2)	1.5 hours	Mark Bartlett, PE
		Understanding the Direct Analysis Method in the AISC 13 th Edition	1.25 hours	Jason Ericksen, PE - CSC, Inc.
		BIM Software - Integrating RAM Structural System with Revit Structure	1.25 hours	Sam Rubenzer, PE, SE – FORSE Consulting
		BIM Software - Integrating RISA Building System with Revit Structure	1.25 hours	Matt Brown, PE – RISA Technologies
		Improving your Written Communication Skills as a Structural Engineer	1.5 hours	Normile, PE - Keast & Hood, Matthew Rechtien, PE - Clark

Key Considerations for the Attachment of Facades to		James Parker, PE, SE – Simpson
Structures	1.5 hours	Gumpertz & Heger
Managing Multiple Priorities; Improving your Time		Jon Stigliano – Strategic
Management Skills as a Structural Engineer	1.5 hours	Solutions Group
		– Ames & Gough, David Odeh,
Legal Issues in Integrating BIM into your Office	1.5 hours	PE – Odeh Engineers
Design of Buildings to Resist Progressive Collapse:		Protection Engineering
Revised DoD UFC 4-023-03	1.5 hours	Consultants
Understanding Steel Connections, Including Seismic		Steve Ashton, PE, SECB – Ashton
R=3	1.5 hours	Engineering and Detailing
		Kevin Moore, SE – Certus
Practical Steel Seismic Connections (R>3 part 1)	1 hour	Consulting
		Kevin Moore, SE – Certus
Practical Steel Seismic Connections (R>3 part 2)	1 hour	Consulting
		Sam Rubenzer, PE, SE – FORSE
Understanding Dynamic Analysis	1.5 hours	Consulting
Being Successful in your Firm; 6 Important Steps to		CPC – Powerful Purpose
Help you and Your Company	1.5 hours	Associates
Creating a Proper Analytical Model in Revit Structure	1 hour	Elizabeth "Betsy" Werra
Creating Standard Template Files for Revit Structure	1 hour	Elizabeth "Betsy" Werra
Revit Structure FamiliesNeed I say more!	1 hour	Elizabeth "Betsy" Werra
How Revit Extensions for Autodesk Revit Structure can Help Improve Productivity	1 hour	Elizabeth "Betsy" Werra
Creating Construction Documents Using Revit Structure	1 hour	Elizabeth "Betsy" Werra
Collaborating your Revit Structure Model with the entire design team	1 hour	Elizabeth "Betsy" Werra
SEU BIM Forum: Best Practices for BIM Infrastructure	1 hour	Dave Pluke
Design of Tilt-Up Wall Systems	1.5 hours	John Ashbaugh, Greg Riley
SEU BIM Forum: What's new in Revit Structure 2012	1 hour	Elizabeth "Betsy" Werra

Geotechnical Considerations for Structural Engineers	1.5 hours	Jean Locsin, Ehsan Kianirad,
Ethics; A Case Study for Structural Engineers	1.5 hours	W.M. Kim Roddis
Seismic Considerations for Non-Structural Elements	1.5 hours	Scott Campbell, Doug Steimle
SEU Legal Forum- Malpractice: A Tort Primer for Structural Engineers	1 hour	Matthew Rechtien
Understanding and Detailing for Wood Shrinkage	1.5 hours	
More on Creating Revit Structure Families in Revit Structure 2012	1 hour	Elizabeth "Betsy" Werra
Interpersonal Communication for Structural Engineers	1.5 hours	Jon Stigliano
Creating Trusses in Revit Structure 2012	1 hour	Elizabeth "Betsy" Werra
Diaphragm Considerations for Structural Engineers	1.5 hours	Allen Adams
Best Practice for Modeling Diaphragms	1 hour	Allen Adams
ASCE7-10 General Seismic Design Requirements for Buildings	1.5 hours	John Hooper
Accurate Long-Term Deflection Predictions for Concrete Structures	1.5 hours	Jonathan Hirsch
SEU BIM Forum: Collaboration with Revit Structure - Worksharing	1 hour	Betsy Werra
Overview of Cold-Formed Steel Design	1 hour	Roger LaBoube
Cold-Formed Steel Design, Design Standards, Part I	1.5 hours	Roger LaBoube
Cold-Formed Steel Design, Design Standards, Part 2	1.5 hours	Roger LaBoube
SEU BIM Forum: Increasing your Efficiency with Revit Structure: 3D Elements	1 hour	Elizabeth "Betsy" Werra
To Do or Not To Do: Engineering Ethics	1 hour	Matthew Rechtien

		Structural Inspections After an Earthquake: Case		Matthew Daw and Matthew
		Studies from Mineral, VA event	1.5 hours	Farmer
		ASCE7-10: Modifications to Wind Loading		
		Requirements **May 9, 2012**	1.5 hours	Jason Ericksen
		SEU BIM Forum: Increasing your Efficiency with Revit		
		Structure: 2D Elements **May 23, 2012**	1.5 hours	Betsy Werra
		Fundamentals of Blast Design **June 13, 2012**	1.5 hours	Ed Conrath
		Increasing your Efficiency with Revit Structure: 2D		
		Elements *2013*	1 hour	Elizabeth "Betsy" Werra
		How to Read and Understand a Geotechnical Report		
		2013	1.5 hours	William Kwasny
		Behavior, Analysis and Design of Post-Tensioned		
		Floors *2013*	1.5 hours	Jonathan Hirsch
		Destinat Desire of Dest Terror and Electrical #2042*	4 1	La contra a 18 contr
		Practical Design of Post-Tesnsioned Floors *2013*	1 hour	Jonathan Hirsch
		ACI Appendix D – Updates for ACI 318-11 *2013*	1.5 hours	Mark Bartlett, PE
		The Properties By Opautes for Net 313 11 2013	1.5 110015	Width Bartiett, FE
	Gundrun Neumann	Automotive Functional Safety Professional-AFSP,		
SGS	+4989787475216	Modules K2-K7	32 hours	
	D 11: 11 (655)	2044 61		
Channan Q Milaan Ina		2011 Shannon & Wilson Winter Training: ASFE Staff	12 h a	Anno Croith and an Conder Citie
Shannon & Wilson, Inc	695-6773	Management Skills **January 21-22, 2011**	12 hours	Anne Smith and or Gordon Culp
		2011 Shannan & Wilson Winter Training Comments		
		2011 Shannon & Wilson Winter Training: Corporate Health & Safety Seminar **January 21-22, 2011**	4 hours	Murray Meierhoff
		nearing Salety Seminar Talluary 21-22, 2011	4 110015	iviuitay ivieletiioti

		A Question of Ethics: A Design-Build Conundrum	1 hour	Wendy Mathieson
		2013 Shannon & Wilson Winter Training: Client		
		Services Seminar 2/8/13 *3/2013*	2.5 hours	Steven R. Walker
		2013 Shannon & Wilson Winter Training: Loss		Matthew Hemry & Michael
		Prevention Seminar 2/8/13 *3/2013	1 hours	Dodd
		2013 Shannon & Wilson Winter Training: Corporate		William Hultman & Joseph
		Health & Safety Seminar 2/9/13 *3/2013*	.75 hours	Laprade
		2013 Shannon & Wilson Winter Training: Session 1-		
		Hydrogeology on 2/9/13 *3/2013*	1 hour	Larry West
		Natural Resources Rivers & Floodplains 2/9/13		
		3/2013	1 hour	David Cline
		2013 Shannon & Wilson Winter Training: Data		
		Management and GIS 2/9/13 *3/2013*	1 hour	Monique Anderson
		2013 Shannon & Wilson Winter Training:		
		Environmental on 2/9/13 *3/2013*	1 hour	Scott Gaulke
		2013 Shannon & Wilson Winter Training: 5-		
		Hydrogeology 2/9/13 *3/2013*	1 hour	Larry West
	James White (972)			
Shermco Industries	793-5523	Electrical Safety for Utilities	8 hours	James White
		Electrical Safety for Qualified Electrical Workers	20 hours	Stephen Hester
		Electrical Safety Refresher	8 hours	Craig Nelson
	Troy Fraebel			†
Sherwin-Williams Co	, (859)552-7027	OTC-VOC Regulations (OTC908)	1 hour	Troy Fraebel
	Bruce Snyder			Bruce Snyder; Troy Fraebel;
	(317)594-0083ext108	Municipal Infrastructure Lining and Rehabilitation	1 hour	Tony Ippoliti
	Brian Earley	New Options for Coating Water and Wastewater		T
	(317)594-0083ext108	Treatment Plants	1 hour	Bruce Snyder; Troy Fraebel;
		Introduction to Surface Preparation of Steel and		
		other Metals	1 hour	Troy Fraebel, Bruce Snyder

	4.1	To English Decrees Control
Introduction to Surface Preparation of Concrete	1 hour	Troy Fraebel, Bruce Snyder
Introduction to Surface Preparation of Steel and Concrete (Abbreviated version of above	1.5 hour	Troy Fraebel, Bruce Snyder
Priming and Painting Slip Critical Steel Connections	1.5 hours	Troy Fraebel
Generic Classifications of Coatings: Industrial Paint & Coating Basics	1.5 hours	Troy Fraebel
Paint & Coating Inspection	1 hour	Troy Fraebel
Secondary Containment and Chemical Resistant Tank Linings	1 hour	Troy Fraebel
Coating Failures: Recognizing and Preventing	1 hour	Troy Fraebel
Paint 101	1 hour	Tony Ippoliti
Paint 201	1 hour	Tony Ippoliti
INFINITANK - "The New Standard for Service Life"	1 hour	Tony Ippoliti
OAP- "See What You've Been Missing"	1 hour	Tony Ippoliti
Concrete Water Tanks "Rehab Roadmap"	1 hour	Tony Ippoliti
An NSF 61 Certified Anti-Foulant: One of a Kind! *4/2013*	1 hour	Tony Ippoliti
Minimize Algae on Concrete Troughs *4/2013*	1 hour	Tony Ippoliti
Extend the Service Life of Storage Tanks using the Revised AWWA D102 Standard *4/2013*	1 hour	Tony Ippoliti

				-
	Jason Hoover	High Performance Steel Connection Testing and		
	949-305-7889	Applicability to Everyday Structures	1.5 hours	Jason Hoover
		New Technology in Structural Steel Moment		
		Frames for any Design Environment	1.5 hours	Jason Hoover
	Mark Jarvinen			
Simpson Strong-Tie Anchor Systems	(800)999-5099	Simpson Anchor Systems 2011 Workshop	6 hours	Mark Jarvinen
		Simpson Strong Tie 2012 Anchor Products Workshop	6 hours	Mark Jarvinen
	Kalagy Farms on (C10)C02			Cina Vaguagandan David
	Kelsey Farmer (610)692- 6551	Corrosion of Steel in Concrete	1 hour	Siva Venugopalan, David Kaeffaber, Stuart Mundth
		Preservation of Pre-stressed Structures	1 hour	
		Preservation of Prestressed and Cable Stay Bridges	1 hour	
		Cost-Effectively Extending Service Lines of Severely Deteriorated Concrete Substructures	1 hour	
Soil and Materials Engineers, Inc	Kimberly Looman (317) 876-0200	Advanced Pavement Evaluation & Design Methods	1 hour	Chuck Gemayel / Michael Maurovich
	John McClain (619)			Various Caterpillar Master
	, ,	6 Sigma Blackblet Training - DMAIC	80 hours	Blackbelts
		6 Sigma Blackblet Training - DMEDI (Design for 6 Sigma)	60 hours	
		6 Sigma Blackbelt Training - Cat Production System (Lean 6 Sigma)	40 hours	

		Ī	
Jeff Woodcock			
(317) 362-7526	Manhole Rehabilitation 101	1 hour	Jeff Woodcock
Pat Reid			
877-777-4456	AutoCAD Utility Design User Training	8 hours	Jeremiah McKnelly, GISP
	AutoCAD Utility Design Configuration Training	8 hours	Jeremiah McKnelly, GISP
Tony Akles	Phosphorus Removal Seminar	4 hours	Troy Larson, Matt Smith, PE, Mark Sneve, PE
Richard J. Mazzoni 502-			
212-5000	Shear Strength of Soils	7 hours	Alan F. Rauch, PhD, PE
Robert E. Shaw, Jr.	Evaluation, Repair and Retrofitting of Existing Steel		
(734) 878-9560	Structures	8 hours	Robert Shaw
Bryce Skeeters (949) 257-4100	Concrete Moisture- Getting Dry & Staying Dry	1 hour	
Stuart G. Walesh (219)			
464-1704		1.5 hours	Stuart G. Walesh
	Communication: Speaking - Preparing and Delivering a Convincing Presentation	1.5 hours	
	Communication: Writing - Engaging and Convincing the Reader	1.5 hours	
	(317) 362-7526 Pat Reid 877-777-4456 Tony Akles Richard J. Mazzoni 502- 212-5000 Robert E. Shaw, Jr. (734) 878-9560 Bryce Skeeters (949) 257-4100	(317) 362-7526 Manhole Rehabilitation 101 Pat Reid 877-777-4456 AutoCAD Utility Design User Training AutoCAD Utility Design Configuration Training Tony Akles Phosphorus Removal Seminar Richard J. Mazzoni 502- 212-5000 Shear Strength of Soils Robert E. Shaw, Jr. (734) 878-9560 Evaluation, Repair and Retrofitting of Existing Steel Structures Bryce Skeeters (949) 257-4100 Concrete Moisture- Getting Dry & Staying Dry Stuart G. Walesh (219) Communication: Meetings- Planning and Conducting Productive Meetings Communication: Speaking - Preparing and Delivering a Convincing Presentation	(317) 362-7526 Manhole Rehabilitation 101 1 hour Pat Reid 877-777-4456 AutoCAD Utility Design User Training 8 hours AutoCAD Utility Design Configuration Training 8 hours Tony Akles Phosphorus Removal Seminar 4 hours Richard J. Mazzoni 502- 212-5000 Shear Strength of Soils 7 hours Robert E. Shaw, Jr. (734) 878-9560 Structures 8 hours Bryce Skeeters (949) 257-4100 Concrete Moisture- Getting Dry & Staying Dry 1 hour Stuart G. Walesh (219) Communication: Meetings- Planning and Conducting Productive Meetings 1.5 hours Communication: Speaking - Preparing and Delivering a Convincing Presentation Communication: Writing - Engaging and Convincing

		Ethics and Law: Ethical Behavior - The Key to Earning		
		Trust	1.5 hours	
		Ethics and Law: Avoiding Interpersonal and Legal		
		Problems	1.5 hours	
		Marketing Professional Services: Fundamentals - It's		
		Everyone's Business	1.5 hours	
		Marketing Professional Services: The Five Habits of		
		Highly-Effective Marketers	1.5 hours	
		Personal Development: Delegation - Why Put off		
		Until Tomorrow What Someone Else Can do Today?	1.5 hours	
		Personal Development: Ten Tips for Achieving	4 1 .	
		Success and Significance	1 hour	
		Personal Development: Time Management - A Roles	1 F bo	
		and Goals Approach to a Balanced Life	1.5 hours	
		Project Management: Characteristics of Successful	1 6	
		Project Managers	1 hour	
		Project Management: Earned-Value Method for		
		Monitoring Deliverables, Budgets, and Schedules	1 hour	
		Project Management: Critical Path Method - An	111001	
		Introduction	1 hour	
		Project Management: Enhancing the Creativity and		
		Innovation of Project Managers	1.5 hours	
		Project Management: Improved Communication		
		Within and Outside of the Project Team	1.5 hours	
		Project Management: Project Planning - Thinking	1.5 110015	
		Through Before Doing	1.5 hours	
		Project Management: Quality - What Is It and How to		
			1.5 hours	
		Project Management: Scope Creep - Minimizing and		
		Managing It	1.5 hours	
	Nanci Fenrick (269)982-			Drew Seaman and
Straub, Seaman & Allen, P.C.	1600	Collapses and Failures - How & Why They Occur	3 hours	Thomas Waggoner
. ,	1	· ' '		<u> </u>

	William C. Dunn (800)	735-		
SunCam, Inc.	4449	Solar Power Design for Small Structures	4 hours	Randy Wilder
		Solar Power Systems- Inspecting and Evaluation	4 hours	Randy Wilder
		Foundations of Project Management DVD	4 hours	Jeffrey Pinto
		The Technical Side of Project Management DVD	4 hours	Jeffrey Pinto
		How your projects will go wrong DVD	4 hours	Jeffrey Pinto
		Water Flow in Pipes - The Hazen-Williams Formula	4 hours	William Dunn
		Gravity Flow in Pipes - The Manning Formula	4 hours	William Dunn
		Geothermal Heating and Cooling	4 hours	Peter Tavino
		The Energy Audit of an Existing Home	4 hours	Peter Tavino
		Welding Technology	4 hours	Roger Cantrell
		Green Design 2010	4 hours	Betty Bezos
		Stormwater Retention Pond Recovery Analysis	4 hours	Nicholas Andreyev
		Introduction to the Design of Wood Tresses	2 hours	Derek Rhodes
		Introduction to Control and Instrumentation	4 hours	Manuel Gooding
		Dredging and the Environment Part 1	4 hours	John DeRugeris
		Forensic Engineering Part A and B	6 hours	Gerald Davis
		Fundamentals of Concrete	3 hours	Patrick Glon

HVAC Design - Fundamentals	2 hours	R. Michael Ballew
HVAC Design - Fundamentals	2 Hours	n. Michael Ballew
Basic Tools for Electrical Protection and Short Circuit	4 hours	Manuel Gooding
Three Phase Systems	3 hours	Manuel Gooding
Introduction to Piping Engineering	4 hours	Gerald May
Marina Site Analysis	4 hours	John DeRugeris
Timber Pier Design	4 hours	John DeRugeris
Highway Engineering I	4 hours	Thomas McLaughlin
Highway Engineering II	4 hours	Thomas McLaughlin
Introduction to Reverse Osmosis Desalination	4 hours	Nikolay Voutchkov
Assessing Environmental Contamination I	4 hours	Mary Anna Evans and Kelly Bergdoll
Ground Source Water to Air Heat Pumps	4 hours	Peter Tavino
Introduction to Antennas	4 hours	John Seybold
Considerations in Estimating Tailwater Elevations	4 hours	Al Stewart
Land Surveying Systems in the United States of America	3 hours	Thomas Beer
Stormwater Retention - Field and Laboratory Methods	4 hours	Nicolas Andreyev
Pedestrian Safety	4 hours	Debra Kennaugh
Traffic Control Plans	4 hours	Debra Kennaugh
LEED for Existing Buildings	3 hours	Leslie Philip

Fundamentals of Post-Tensioned Concrete Design for Buildings Part I	4 hours	John Miller
Digital Control of Second and Higher Order Systems	4 hours	Raymond L. Barrett, Jr.
Converting Feedback Systems from Analog to Digital Control	4 hours	Raymond L. Barrett, Jr.
Switchmode Boost Power Converter Using Current- Mode Control	4 hours	Raymond L. Barrett, Jr.
Switchmode Boost Power Converter Using Voltage- Mode Control	4 hours	Raymond L. Barrett, Jr.
Embedded Systems; Analog, Digital, and Microcomputers	4 hours	Raymond L. Barrett, Jr.
DSSS Digital Communication	4 hours	Raymond L. Barrett, Jr.
Phase Lock Loops	4 hours	Raymond L. Barrett, Jr.
QAM Digital Communications	4 hours	Raymond L. Barrett, Jr.
Filters and Equalizers	4 hours	Raymond L. Barrett, Jr.
Lighting Design	2 hours	Debra Kennaugh
Intersection Safety	4 hours	Debra Kennaugh
Design of Bicycle Facilities	4 hours	Debra Kennaugh
Bicycle Planning and Safety	4 hours	Debra Kennaugh
Access Management *	2 hours	Debra Kennaugh
Median Design	4 hours	Debra Kennaugh
HVAC Design - Industrial Ventilation	1 hour	R. Michael Ballew
HVAC Design - LEED for Industrial Projects	1 hour	R. Michael Ballew

Map Projections and State Plane Coordinate Systems	3 hours	Thomas Maxwell Beer
Fluid Flow in Pipes - The Darcy-Weisbach Equation	4 hours	Lawrence H. Smith, Sr.
Roller Bearing Technology	4 hours	Robert P. Tata
Ball Bearing Technology	3 hours	Robert P. Tata
Introduction to Gear Technology	3 hours	Robert P. Tata
Automotive Bearing Technology	3 hours	Robert P. Tata
Geothermal Boreholes	4 hours	Peter J. Tavino, Jr.
Introduction to Storm Sewer Design	2 hours	David F. Carter
Drainage Design with WinTR-55	4 hours	David F. Carter
Pretensioned Prestressed Concrete	4 hours	Dipankar Chandra
Corrosion Control and Tactics	4 hours	Gerald O. Davis
Dredging and the Environment Part 2	4 hours	John A. DeRugeris
Mechanically Stabilized Earth Structures - Part 1	4 hours	Blaise J. Fitzpatrick
Mechanically Stabilized Earth Structures - Part 2	4 hours	Blaise J. Fitzpatrick
Mechanically Stabilized Earth Structures - Part 3	4 hours	Blaise J. Fitzpatrick
Green Soil and Groundwater Remediation	2 hours	Laura J. Gimpelson
Smoke Control Systems, Special Inspections for High- Rise Buildings	4 hours	Joseph Hauf
Memories in Computers - Part 1:Overview and DRAM Introduction	4 hours	William R. Huber

Memories in Computers - Part 2: DDR SDRAMs	4 hours	William R. Huber
Memories in Computers - Part 3: Flash Memory	4 hours	William R. Huber
Building Mechanical Integrity Programs into New Plants	3 hours	Gerald H. May
Introduction to Daylighting	2 hours	Leslie Phillip
A Gentle Introduction to Ultra-wide Band (UWB) Radio Technology	2 hours	Kazimierz Siwiak
Cell Phone and RF Exposure Awareness	2 hours	Kazimierz Siwiak
Solar Basics-Radiation Data Online	4 hours	Dr. Harlan H. Bengtson
Open Channel Flow Measurement-Weirs and Flumes	4 hours	Dr. Harlan H. Bengtson
Reliability in Wastewater Systems	3 hours	Daniel Spradling
Reliability in Facility Design	2 hours	Daniel Spradling
Fundamentals of Steel- Part A	4 hours	Patrick Glon
Fundamentals of Steel- Part B	4 hours	Patrick Glon
Signalization Design	4 hours	Debra Kennaugh
Precision Measurement	4 hours	Tony Schmitz
Introduction to Storm Shutters	2 hours	V. John Knezevich
Property Rights for Design, Construction and Surveying Professionals	2 hours	Thomas Beer
Introduction to GIS and GPS for Engineers and Surveyors	4 hours	Julie Coco
Roundabout Geometric Design	4 hours	Gregory Taylor

Introduction to Open-Grade Friction Courses	4 hours	Gregory Taylor
Fundamental of Helical Anchors/Piles	4 hours	Thomas Watson
Dredging and the Environment- Part 3	4 hours	John DeRugeris
An Introduction to Concrete Pavement Construction	3 hours	John Kristensen
Vibration- Modal Analysis	4 hours	Tony Schmitz
Traffic Signs	4 hours	Gregory Taylor
Pavement Markings	4 hours	Gregory Taylor
Horizontal Curve Sefety	4 hours	Gregory Taylor
Introduction to Roller Compacted Concrete	2 hours	Gregory Taylor
Work Zone Traffic Control	4 hours	Gregory Taylor
Campgrounds-The Basics of Design	4 hours	Randy Wilder
Commercial Kitchen Ventilation Design Considerations	1 hour	Steven Liescheidt
Variable Air Volume (VAV) For Laboratories	1 hour	Steven Liescheidt
Fabric Air Distribution	1 hour	Steven Liescheidt
Airdoor Fundamentals and Applications	1 hour	Steven Liescheidt
Seismic & Wind Information HVAC Engineers Should Know	1 hour	Steven Liescheidt
Manual on Uniform Traffic Control Devices 1	4 hours	Gregory Taylor
Manual on Uniform Traffic Control Devices 2	4 hours	Gregory Taylor

Orifice and Venturi Pipe Flow Meters	2 hours	Harlan H. Bengtson
Convection Heat Transfer Coefficient Estimation	4 hours	Harlan H. Bengtson
Re-mineralization of Desalinated Water	4 hours	Nikolay Voutchkov
Management of Desalination Plant Concentrate	4 hours	Nikolay Voutchkov
Traffic Calming	2 hours	Debra Kennaugh
Septic System Design	4 hours	Randy Wilder
Switch mode Buck Power Converter Using Current Mode Control	4 hours	Raymond L. Barrett, Jr.
New York Highway Engineering Fundamentals	4 hours	Thomas McLaughlin
Open Channel & Box Culvert Flow- The Manning Formula	4 hours	William Dunn
Precast Segmental Bridge Construction - An Introduction	3 hours	John Kristensen
Solar Update 2012 - PV System for Small Structures	4 hours	Randy Wilder
Decision Making in Engineering Planning and Design	4 hours	Raymond L. Barrett, Jr.
Free Open-Source Software O(FOSS) in Engineering	4 hours	Raymond L. Barrett, Jr.
Industrial Floor Framing for Vibrating Equipment	4 hours	Ernest Klaber
Introduction to Scheduling for Project Controls	3 hours	Eukeni Urrechaga
Introduction to Planning for Project Controls	2 hours	Eukeni Urrechaga
Introduction to Risk for Project Controls	1 hour	Eukeni Urrechaga
Installing Solar Power Systems-An Introduction	4 hours	Randy Wilder

		Fundamentals of Post-Tensioned Concrete Design for Buildings Part I	4 hours	John P. Miller, PE, SE
		Fundamentals of Post-Tensioned Concrete Design for Buildings Part II	4 hours	John P. Miller, PE, SE
Temperature Equipment Corp	Ryan Hoger (708) 418-7901		8 hours	
		Energy Efficient Air Distribution Systems	8 hours	
		DDC Control Systems & Applications	8 hours	
		Hydronic System Fundamentals	8 hours	
		DX Piping for R-410, Digital Scroll, and VRF Systems	4 hours	
		Technical Development Program (TDP) - HVAC Fundamentals & Applications	27 hours	
		Energy Recovery Systems for Air and Hydronic	6 hours	
		HVAC Retro-Fits for Energy Conservation	7 hours	
	John Hermann			
TenCate Geosynthetics	(636) 693-2226	Geosynthetic Applications in Transportation	1 hour	John Hermann
Towns Fasing and art 1110	Gary M. Birk 919-		1 have	Loff Delegate M.C.
Tersus Environmental, LLC	453-5577	An Overview of Treatability Testing Options 1 Remediation of 1,2-DCA using KB-1 Bioaugmentation- from Lab Studies to Field Bioaugmentation	1 hour 1 hour	Jeff Roberts, M.Sc. Phil Dennis
		Bioaugmentation	1 hour	Sandra Dworatzek

		Emulsified Zero-Valent Iron, A Combination	4.1	L Coop Possible Ph. D
		Technology for Source Zone Remediation	1 hour	J. Greg Booth, Ph.D
		The Use of Metabolic Supplements for Enhancing Anaerobic Bioremediation	1 hour	Michael M. Spacil, M.Sc., John Sankey, PE
		Vadose Zone Remediation by Sustanable Soil Vapor	Tiloui	Sankey, I L
		Extraction	1 hour	Gary M. Birk, PE
		Introduction to Cometabolic Bioremediation	1 hour	Gary M. Birk, PE, David Alden
		The Use of Hydrogen Gas to Enhance Reduction Dechlorination	1 hour	John Sankey, PE, Gary M. Birk, PE
		iSOC Design Options, Installation and O&M Webinar	1 hour	Gary M. Birk, PE
The Secant Group, Inc.	Thomas T. (Ted) Nitza (260) 416-6188	Introduction of Wetlands for Engineers	3 hours	Eric Ellingson, Thomas T. Nitza, Jr, Michael J. Keefer
		Great Lakes Compact Issues for Engineers	2 hours	Eric Ellingson, Thomas T. Nitza, Jr, Michael J. Keefer
		Advanced Topics Regarding Wetlands for Engineers	2 hours	Eric Ellingson, Thomas T. Nitza, Jr, Michael J. Keefer
		Identification and Classification of Wetlands for Engineers (A Field Course)	6 hours	Eric Ellingson, Thomas T. Nitza, Jr, Michael J. Keefer
	Michael Duer			
Tideflex Technologies	(412)279-0044	The Science of Mixing Water Storage Tanks	1 hour	Michael Duer; Micheal Hively
	Peter Chojnacki			
Tower Numerics, Inc	(781) 862-0966	Basics of Tower Modeling and Design	8 hours	Roger Barton
		Advanced Tower Modeling and Design	8 hours	
Trane	Denise Slack (317 255-8777	7) Green HVAC Done Right	2 hours	Eugen Smithart

	T	1		1
		High Performance VAV Systems	1.5 hours	John Murphy
		ACUPAE Charde of C2.4	4.5.1	Dennis Stanke, Paul Solberg,
		ASHRAE Standard 62.1	1.5 hours	John Murphy
		Air-to-Air Energy Recovery	1.5 hours	Dennis Stanke, Ronnie Moffitt, John Murphy
		Single-Zone VAV Systems	1.5 hours	John Murphy, Eric Sturm
		Energy-Saving Strategies for WSHP/GSHP Systems (Water Source & Ground Source Heat Pumps)	1.5 hours	Paul Solberg, John Murphy, Mick Schwedler
		High Performance Green Buildings: The Impact of ASHRAE Standard 189.1-2011	1.5 hours	Dennis Stanke, Chris Hsieh, Susanna Hanson
		Upgrading Existing Chilled-Water System	1.5 hours	Mick Schwedler, Susanna Hanson, Bonnie Spaulding
		Didedicated Outdoor-Air Equipment	1.5 hours	Ronnie Moffitt, John Murphy, Paul Solberg
		ASHARE Standard 90.1-2010	1.5 hours	Mick Schwedler, Susanna Hanson, Mike Patterson, Matthew Bye
		Fans in Air Handling Systems	1.5 hours	John Murphy
		Air Handling Systems, Energy and IAQ	1.5 hours	John Murphy
		Ice Storage Design and Application	1.5 hours	John Murphy
		LEED 2009 Modeling and Energy Savings	1.5 hours	John Murphy
		Answers to Pool Dehumidification Questions	1.5 hours	Karl Schaphorst
Transit Seminars, Inc.	Charles Bevington (260)625-5641	ALTA/ACSM Land Title Surveys	8 hours	Charles Bevington and or Donald Reid
		LET'S GET PAID! Mechanic Liens, Performance Bonds, Indiana Statues and Rules and the Miller Act	6 hours	Charles Bevington and or Donald Reid

			1	Charles Bevington and or
		864 IAC 1.1 Rule 11: Rules of Professional Conduct	2 hours	Donald Reid
		864 IAC 1.1 Rules 1 thru 10 and Rules 12 thru 15,		Charles Bevington and or
		Engineer's Administrative Codes	6 hours	Donald Reid
				Charles Bevington and or
		IC 25-31 the Engineer's Registration Act	6 hours	Donald Reid
				Charles Bevington and or
		Indiana's Condominium Act	6 hours	Donald Reid
		Liability of the Professional Architect, Engineer, &		Charles Bevington and or
		Surveyor in Indiana	6 hours	Donald Reid
	Iulia Draucar (212) ACA			NAishalla Ashbu/ Dandu Cready
University of Southern Indiana	Julie Brauser (812)464- 1989	Basic Orientation Plus	6 hours	Michelle Ashby/ Randy Smock/ Steve Anderson/ Irma Lopez
University of Southern Indiana	1989	Basic Orientation Plus	6 Hours	Steve Anderson/ irma Lopez
		Basic Orientation Plus - Refresher	4 hours	
	Christina Mayes, (812)			
Vectren Corporation	491-5482	Condensate System	5 hours	
			- 1	
		Logic, Instrumentation and Control	5 hours	
		Trip, Safe Shutdown and Recovery	8 hours	
		Turbine and Generator Operation	10 hours	
		Plant Science, Basic Physics and Measurement	2.5 hours	
		Plant Science, basic Physics and Measurement	2.5 110013	
		Boiler Air, Combustion and Flue Gas Fundamentals	6.5 hours	
		Boiler Steam and Feedwater Fundamentals	2.5 hours	
		Pumps and Valves	2 hours	
		Circulation Water System	4.5 hours	
		Feedwater System	3 hours	

	ı	I		
		Boiler and Process Water Chemistry	2 hours	
		Properties and Electricity and Magnetism	2 hours	
		Turbine Construction	2 hours	
		Turbine Auxiliaries- Steam Seals, EHC and Lube Oil	3.5 hours	
		Generator and Auxiliaries	1.5 hours	
		Distribution of Electrical Energy	1 hour	
		Energy Efficiency 101: Heating and Furnace Fundamentals	1 hour	
Viega LLC	Ray Bradford (765) 661-2298	Megapress & Megapress G Technology	1.5 hours	Ray Bradford
		Propress & Propress G Technology	2 hours	Vaughn Latham
		Pureflow Viega Pex	1.5 hours	Frank Bruggner
		Propress Stainless Stell	1 hour	Mike Norgan
		Radiant Heating & Cooling	2 hours	
		Propress & Propress G Technology Pureflow Viega Pex Propress Stainless Stell	2 hours 1.5 hours 1 hour	Vaughn Latham Frank Bruggner

M/ C Ponton & Associates Iss	W.C. Benton or Linda	Adapting to and Managing Change for Engineers	2 hours	W.C. Ronton
W. C. Benton & Associates, Inc	IVICHEIII Y (302) 338-8182	Adapting to and Managing Change for Engineers	3 hours	W.C. Benton
		Project Management and Operational Excellence	3 hours	Joseph Girard
		Financial Accounting for Engineers	3 hours	Linda McHenry
		Niche Marketing for Engineers	3 hours	Richard Murdock
		Marketing Communications for Engineers	8 hours	
		Growing and Sustaining a Successful Engineering Firm	4 hours	
		How to Use Quick Books	8 hours	
		Operational Excellence and Project Management	8 hours	
		Operational Excellence and Negotiations Techniques	8 hours	
		Implementing Personal Accountability for the Professional Engineer		
		Financial Accounting and Controls for Engineers		
		The Activity Based Service Model: Marketing for Professiona Engineers a Niche Marketing		
		Project Planning, Management & Control		
		Effective		
WDC Exploration and Wells	Jeffrey Stone (317)872 1203	8 Hour Hazwoper Update: meeting the requirements 29CFR1910 and title 8CCR 5192	8 hours	David Bardsley and Jeffrey Stone
		Drilling Fundamentals	1 hour	
		Direct Push Technologies	1 hour	

		Drilling Fluids Management	1 hour	
		Sonic Drilling	1 hour	
		In-situ Remediation tools and Technologies	1 hour	
		Submersible Pump Selection	1 hour	
	William Lhota (614)	Indiana Rules of Professional Conduct for		
William J. Lhota	578-1100	Professional Engineers	1 hour	William Lhota
		Code of Ethics and Business Conduct	1 hour	
Wiss Januar Elstner Associates	Sarah Loveless (847) 753-6378	Collapse of the Koror-Babeldaob Bridge	1	Gary Klein
Wiss, Janney, Elstner Associates	(847) 753-6378	Innovations in Structural Retrofit	1	Howard Hill
		Historic Structures Report	1	Deborah Slaton & Stephen Kelley
		Writing for WJE	1	Deborah Slaton
		Post-Tensioned Structural Analysis: Overview of Available Software	1	Mary Darr
		SAP2000 Basics	1	Rich Lindenberg
		Nurturing Existing Client Relationships: The Big Picture	1	Howard Hill
		Review of Concrete Mix Submittals	1	Paul Krauss & Todd Nelson
		Client Relations Experience, Part 1	1	Edis Oliver, Ian Chin, and Pete Popovic
		Client Relations Experience, Part 2	1	Tim Allanbrook, Kim Beasley, Brian Pashina

		Project Management Essentials Contracting Training	4 hours	Rex Cowden
Woolpert Inc	Amanda Campbell (937)461-5660	Project Management Essentials Business Development Training	4 hours	Rex Cowden
WL Plastics Corp	William Adams 307-277-1772	HDPE Pipe	1 hours	William Adams
Witzenmann GmbH	Yvonne Reiling +011497231581227	Witzenmann Introductory Training	36.25 hours	Michael Pluschke
		Time History and Response Spectrum Analysis	1	Atif Habibullah
		Application of Seismic/Wind Loads- Including IBC 2003 code	1	Atif Habibullah
		Relative Reliability: How AISC (and others) determine how safe is safe enough	1	Howard Hill
		Communicating Through Presentations	1	Mark Morden
		Client Relations Experience, Part 4	1	Mark Moore, John Duntemann, and Steve Schmit
		Analysis of Buckling, P-delta Effects, and Large Deflections with SAP2000	1	Rob Tovani_& Atif Habibullah
		Detailing Masonry Veneer/Steel Stud Backup Systems at Fenestration Systems to Avoid Moisture	1	Norbert Krogstad
		Flange Connection Distress in Precast Double Tee Parking Structures	1	Carl Peterson, Michael Lee, and Luis Estenssoro
		Client Relations Experience, Part 3	1	Andy Weber, Dan Lemieux, Terry Paret
		Evaluation of Low Strength Concrete	1	Jeff Caldwell & Kevin Copeland
		Flange Connection Distress in Precast Double Tee Parking Structures	1	Carl Peterson, Michael Lee, and Luis Estenssoro

		Project Management Essentials Planning Training	4 hours	Rex Cowden
		, .	4 hours	Rex Cowden
		Project Management Essentials: Federal Project Management Training	12 hours	
		Woolpert Project Management Essentials: Facilitation Training	3 hours	
		Woolpert Project Management Essentials: Managing Performance Training	7 hours	
Write-Logic Inc	Lorraine Zahn (315) 569- 8563	Technical Writing: Strategies and Styles	19 hours	Lorraine Zahn
			8 hours	
		Two day classroom training of Technical Writing: Strategies and Styles	16 hours	
		Online modules:		
		Email Excellence; Proofreading Today; Punctuation Matter; Tone Techniques	2.25 hours each	
XP Solutions	Anthony Kuch (888) 554-5022	Stormwater Management & Flood Modeling using xpswmm/xpstorm/xp2d **July 11-13, 2012**	7 hours	
Xylem Water Solutions- Flygt Products	Tom Bowman (317) 273-4470	Update on Flygt Wastewater Pumping Solutions	2 hours	Bob Domkowski, Brian Winkelman, Mir Khan
	Tom Bowman (317) 273-4470	Flygt Mixing and Low Head Pumping	1.5 hours	Jim Fischer

			Bob Domkowski, Elisha Winters,
			Jim Fischer, Jim Vukich, Dean
	Flygt Engineering Midwest Road Show	7 hours	Sizemore, Mark Deisher

